



You don't have to be a farmer to recognize this circular patch. A house or con tethered to a stake issues a perfect circle of closely cropped, heavily

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will come up and shake your hand when they see you wearing the shoulder patch of the 3rd Armored Division. Some will be soldiers. Some civilians. They'll always look at you with respect and say, "The Spearhead, eh? I was with 'em overseas."

Complete strangers

They'll be thinking of the heroic days when the 3rd Armored led the attack of the First Army in Normandy, and so became known as "The Spearhead Division." They'll be thinking of all the division's "firsts"-first to enter Germany Pirst to capture a German city. Many other erest achievements

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AREERS WITH A FUTURE U.S. Army and U. S. Air Force



JOHN W. CAMPBELL, JR.

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# ATOMIC POWER PILE

Recently, considerable highly increasing data on a storine piles has been released; specifically, the new data deals largely with the purely engineering aspects of nuclear reactors. Much of it discusses the problems of extracting heat energy from the piles for useful application in generating electric power, problem is a dilty, and can be approached readily from a science-fiction slant.

Atomic energy is the most concentrated energy storage known. We haven't yet learned to release the total energy of matter by the annihilation of the nucleon; we only rearrange the nucleons of uranium into a more efficient structure. This nevertheless releases an immenso concentration of energy. Sciencefiction has long held to the interesting concept of an atomic engine as big as a typewriter that could deliver a million horsepower; that is today, known to be literally and specifically true. An atomic engine. burning U-235 or Pu-239 as fuel. can be built no larger than a modern typewriter, and of about the same weight, that can semply energy at a rate of 1,000,000 horsenower.

Where science-fiction gaily skips along, however, the engineer has come a serious cropper. O.K .-so you've got a gadget that will generate 1,000,000 horsepower in one cubic foot : now get it out! For the purpose of argument, let's go to some theoretical ultimates. Suppose it releases the energy as pure electric current. Make it 1,000,000 kilowatts instead of a million horsepower for convenience in figuring. That's one billion watts, which may be delivered at a million volts at a thousand amperes, a thousand volts at a million amperes, or any pair of current-times-voltage figures that vield a product of one billion. Actually, if the terminals are to be only one foot apart-our one-cubicfoot-engine's sides-it can't much more than about 200,000 volts because of danger of arc-over. That would require a current of 5,000 amperes. A one-foot square copper bus-bar would handle that satisfactorily-but not much more. Our atomic engine is rather impractically small, because the bushars handling its output are bigger than it is.

If it's mechanical power-our one-foot-cube engine turning a

shaft—we'll have to have something very fancy in the way of shafting. One million horsepower into a 12" diameter steel shar would twist into a pretzel unless it is turning at a fantastic speed. And tying down the engine so 'it doesn't tear loose from its bed-holts will take some doing. Too

But those are fantasies; actually, we can only make our one-footcube engine deliver the million kilowatt or million horsepower output as pure heat energy. The atomic reaction can yield that energy; it can put it out at any temperature you name, up to a couple of billion degrees at which point the controls stop working, but the energy release action does not-if you can absorb and use the power. The present knowledge of atomics permits us to release the energy in an extremely concentrated pile. Engineering knowledge of energy transfer, however, is utterly inadequate to the task of transducing that energy into another form at the

Using highly enriched—nearly pure—U-236 or Pu-239, as pile as small as a single foot cube is perfectly possible. It can be operated under perfect control. But no en-genering device known to man can absorb the energy it releases at anything like the rate that one-foot cube is cogable of. Using sustand uranism in a beety-water moderated pile, much greater volume is necessary to make the alonic action take place. There must be a value of the least of the control of the property of the propert

rate it can be released.

heavy-water pile only six feet on an edge is probably entirely practical-stomically. This pile would be capable of generating a full million kilowatts-if you can find a way to carry that much energy away. If the heavy water is confined under unlimited pressure, it can be kept liquid, or maintained as a super-compressed gas of liquid density up to about 2800°C, at least -the temperature at which decomposition of water begins to be detectable. Uranium melts at accomd 1200°C. But even at such temperatures, transferring the immense amount of heat one million kilowatts represents out of a heatgenerator only six feet on a side is

be larger, since graphite is a less efficient moterator than heavy by-drogen, but even that larger—peas 9-ffoot-puls—pile is far too concentrated for easy heat extraor. Getting as much as 1,000 megawatts of heat enterty out of so small a volume is a terrific position for the peasant of the

a problem we are not now in a po-

The graphite-moderated pile must

sition to handle.

naturally.

The obvious and apparently simple remety would be to make the pile higger, and run it at a lower concentration. That's not so simple an answer. The super-pure graphite is expensive; the uranium slugs are expensive; the whole pile structure is expensive; the whole pile structure is expensive. You simply can't use more resulting and the pile structure is expensive.

bigger that way, because graphite does absorb neutrons; if there is too much graphite the pile work. Both the uranium and the graphite must be increased; the original pile simply has to be run at a lower intensity—it has to be crippled, hamstrung till if can't react with the full speed of which it is can'the.

The trouble is in absorbing the heat within the pile and pumping it out. Many possible heat-transfer agents have been suggested, both gases, normal liquids, and liquid metals. The requirements are of two types, however, and are frequently mutually exclusive. instance, some of the organic liquids now used commercially as heat transfer agents-diphenyl ether for instance-can't be used in a pile. because the enormously high concentration of ionizing radiations, both gamma, beta, and neutrons, would rapidly break down the complex molecules. Fused inorganic salts could be used; such simple molecules would simply recombine as fast as ionizing radiation broke them up. Elementary gases-hydrogen or helium for examplewould be immune to ionization damage. Water could be used-presumably heavy water, since ordinary hydrogen atoms absorb neutrons rather severely-but it is imprac-

ticable to run the water temperature very high. It water is hearted were high at water is hearted with the second of the second

of metal would also interfere with the nuclear reactions. Thin-walled pipes are wanted, but water isn't a liquid at 900°F under normal pressures. Gases as heat-transfer agents are undesirable because there is so little heat-absorbing mass of matter in a cubic foot of gas as compared to a cubic foot of water. Liquid metals are also suggested, but many are ruled out because they are neutron absorbers. Mercury, for instance, is none too good in that respect. Lead and biamuth and the are all allowable; tin perhaps best because it has such an extremely wide liquid range-it boils above 2500°C. Liquid alkali metals such as sodium and potassium might do. But whether a liquid metal, a liquid like water, or a gas is used, the overwhelming problem is very

simple:

The atomic engine is too immensely compact to permit us to use its full output possibilities.

Тив Ептов.



# DREADFUL SANCTUARY

# BY FRIC FRANK RUSSELL

First of three parts. In which it is shown that a deadly-and plausible-idea just as deadly whether it be true or not!

The premature explosion of the eventeenth Moon-rocket ushered in the year 1972. There was nothing sectacular about the big bang which

was modified by distance. To the naked eye the sudden flave-up of its signal-load of magnesium appeared as no more than a short, sharp twinkle of intense brilliance on or near the surface of the Moon But the event caused something of

Reasons for the sensation were threefold. Firstly, nothing more sensational occupied the beadlines at that time. Secondly, the rocket had been manned. Thirdly, its origin was Russian. Prior to this, sixteen successive failures had got the public used to it. The little man in the street accented that Moon-rockets crack up just as be accepted that airplanes often crack down, official reassurances notwithstanding. Of the sixteen floor. eight had been American four British, three French and one Canadian, all crewless and automatically controlled. Dollars had been burned

aplenty, but no lives lost. Public opinion, reacting from repeated dollops of pre-launching propaganda, sought explanations for continual failures. The public found two: either the technicians weren't as technically infallible as they pretended, or else they were being craftily sabotaged by some cracknot organization determined to stop rockets from reaching the Moon. Propagandists encouraged the second theory, not from political hatred or any real faith in it, but as a means of diverting attention from the first and less desirable idea. Obediently, those thus diverted looked around for possible saho-

looked around for possible saboteurs. Those Russkis!

When thirty million rubles blazed momentarily in space, and Miki-

chenko along with them, the complex became inhibited. It couldn't be the Russkis after all. Some other reason must be found. The taxpayer, miserably conscious of his taxes, swum right back to reason number one. Leftist logrollers, financial theorists and others helped boost the swing by talking about capitalistic destruction of surpluses. That annoyed John Dee, He pictured his own wad on the bonfire and began to scream.

and obgain to keream.

A mastrong read an article by Professor Mandle in the Herald. The professor was in favor of a Mandle Layer. According to him, this was a lethal electromagnetic additional state of the state

barty, bread-shouldered and a heavy pursiber of theis-soled shoes. His thinking had a deliberate, ponderous quality. He got places with the sone unracy, deceptive speed as a railroad locomotive, but was less noisy. Straining his chair to fix pounds backward, be syed the glowing television screen on which the Hradia's cogent page was reproduced, stewed the theory in his nited.

Finally, he dialed his phone, get Mandle. The professor's face swam into his screen, young, swarthy, curly-braded.

"I don't suppose you know me.
My name's John J. Armstrong," he
told Mandle. "I've a finger in the

eighteenth rocket now building in New Mexico Whether it'll wer get finished is another matter seeing that the public's starting to how about it. If Congress also starts. guess we'll have to give up or go elsewhere."

"Yes. I'm aware of the position." Mandle looked sympathetic. "I've been reading your bit in today's Herald recording," Armstrong went on. "If there's anything in your theory we might as well scrap the ship and have done

with it. So I want to ask you a couple of questions. Firstly, can you think of any means whereby we can get the measure of this layer without destroying a ship? Secondly, do you think it might be possible eventually to combat this sugar and drive through?" He passed.

added. "Or are we hanned from the Moon for all time?"

"Now, took," answered Mandle, "all the data radined linck by autocontrolled rockets proves beyond doubt that there's an ionized envelope around the Earth. Ergo, around the Moon may be another, superficially similar, but not the same. Its nature is speculative. But eleven of the seventeen shins exploded between ten and twelve thousand miles from the satellite when they'd covered ninety-five ner cent of their intended journey. That's coincidence too many times repeated with some law back of it."

to be coincidence: it's a obenomeron "Humph," grunted Armstrong. "The other six never got that far, In fact two of them blew to blazes at the moment of launching."

"We must make allowances for the human factor, for faulty design, flawed workmanship, errors of judgment and so forth. All those rockets, as you must know, were crewless and unto-controlled because we're still feeling in the dark and must recognize hazards. I consider it inevitable that with the best will in the world a few of the first rockets should prove failures long

Armstrong rubbed his heavy chin with a thick and bairy band "Ves maybe. But since they've boosted through the Appleton and Heaviside Layers with no more trouble than, a rise in temperature and an upped cosmiray-count. I don't see why they should blow apart at this lunar layer, if it exists."

before they reach this critical point near the Moon."

"Because it's not the same," Mandle asserted with a touch of impatience. "I can conceive its existence without knowing its nature. Maybe it causes spontaneous disruption of the fuel, or the signal powder, or the entire fabric of the ship. I don't fancy that notion, myself. My guess would be that it causes overheating so intense that the ship pets burned apart like a sucteor plunging through our atmosphere. If the overheating comes from some oweer radiation which is inherent to the hunar field, I don't see what can be done about it. But if it comes from friction then you might penetrate by reducing velocity below the critical point."

named George Quain is going to squat in its nose. We don't want him burned up. How're we going

Mandle hesitated, his features

stowing thoughtfully in the little screen. "The only useful suggestion I can make," he said slowly, "is to have an auto-controlled pilot rocket running shead of him. If, the tow are fitted with sympathetic recorders, and . . and—" His dark eyes looked at Armstrong steadily, unwinking. Then his face

slid gradually from the screeu.

Staring into the empty area of fluorescence, Armstrong waited for him to reappear. His watch lasted a long time. In the end, he frowned,

pressed the emergency button.
When the operator came on, he complained, "I was talking to Prolessor Mandle at Westchester 1042.
What's happened."

She disappeared, returned in a minute with, "Sorry, sir, your correspondent does not answer."
"What is his address?"

Her smile was courteous, apologetic. "I regret, sir, we are allowed to reveal subscribers' addresses only

"Then get me the Westchester police," he snapped.

police," ne snappen.

To the official who answered, he spoke swiftly: "This is John J. Armstrang, Greenwich 571/. Something's gene wrong at the home of Professor Mandle, Westchester 1042. You'd better get round there fast!" He switched off, switched on again, got the Herold, asked for extension twelve, and said: "Morning. Bill! No time to waste—I

want something quick. Can you give me the address of Professor Mandle whose article you ran in the last edition?" He listened awhile, got it, rumbled, "Thanks! I'll call you again later."

Grabbing his hat, he raced out front, heaved his great bulk under the steering wheel of his car, jabbed the powerful machine into action. Within him was the queezy feeling that Mandle had nothing more to sav—reve.

Definitely Mandle had nothing further to voice. He was deader than last month's bottles. He reposed extravagantly on the carpet beneath his phone, his features caim, composed, his body cold.

An authoritative, gray-mustached individual moved around the body, said: "You're the Armstrong who rung us up? Quick-witted of you. We came right away but were too

"What caused it?" Armstrong in-

quired.

"Can't say yet. Looks like he kicked the backet quite naturally. The autopsy will tell us why." His glance at the other was keen and calculating. "Was he very excited when talking to you, or apprehensive, or in any way abnormal?"

"No—he seemed O.K. as far as one can judge from those dime-sized screens." He studied the body morbidly. "Quite a young chap. In his late twenties, I'd say. Bit unusual for young ones to shuffle off like this, isn't it?"

"Not at all," the other scoffed.
"They do it every day." He shifted

his gaze from his listener as a uniformed policeman entered the room, barked at the latter: "That the

meat wagon?"

"Yes. Cap." 2 "All right. Lug it away, There's nothing to interest us here." He named back to Armstrong, "If you want the result of the autopsy, I'll phone it to you. Greenwich 5717

you said?" "Yes, that's right," The police captain grew slightly

eurious. "You a relative?" "Ob no. I was consulting him about a technical matter. It gave me a jolt when he slid out on me like that."

"I suppose it would." The captain pendulumed his hat, took a final, morose look around the room, tossed the hat carelessly onto his head. "Some of us get used to it, though," He went out.

Armstrony made it to the Herald, called for Bill Norton, took him to lunch. The café was small, homey, its rare steak excellent. He ate his way through the menu before saying anything.

"Mandle's dead. He went off while talking to me. It's a lousy trick to play on somebody before the conversation's finished."

"I've heard of lousier," Norton informed. "There was the case of the guy who suddenly went nuts and-"

"Never mind the journalistic reminiscences," put in Armstrong. "This event has left me sort of suspended in midair. I don't know whether Mandle really had got

something or not. If he had, I want

"Too late, alas, too late." Norton nodded his head in mournful disinterest "The stream of time has passed you by." He eyed his plate. "Thanks for the steak, any-

way." "Darn the steak?" He made the

table creak as he rested brawny arms upon its rim. "What's Mandle worth? Was he regarded as an anthority in his field, or just a minor noise?"

"Ferguson could tell you that, He's the science ed, and he bought the article. From what I know of Ferguson, I'd say Mandle was big enough to say things that get inscribed on tablets of stone and handed down through the ages. Fereie specializes in scientific last-

words, and he's so scientific bimself that he buys his likker in liters instead of quarts." "Thought you once told me he doesn't drink?" "Aw, you know what I mean." -

Norton was politely bored. 'He's particular." "Look, Bill, do me a favor, will

you? I'm out of touch with all these layer-inventors and I'm beginning to regret it. Get me Forguson's estimate of Mandle's scientic status plus the name and address of any other local boy be

thinks is qualified to take up where Mandle left off." "Anyone would think you're in

danger of losing money. "I might lose seven new and exrecording apparatus. Apart from other brain-children in his ship, Oning's toting around a fifty-pound camera that'll take a tremendous footage of film in full color. It set me back twenty thousand bucks. for which I get lunar-trip projection rights. Those items represent all my headaches and half my fortune rolled into a lump." He mused a moment. "I'm gambling the lot at

long odds but I sure hate to lengthen the odds unnecessarily." Norton grinned and said: "So you want to make sure Quinn gets back with all the dingbats and the

stupendous epic?"

Armstrong was serious, "He's a screwball—as is any guy who prefers to shoot the Moon while there's still a crossing to sweep, But I like him. Even if he loses the camera and all the rest, I want him to get back with his pants unscorched."

"Nice of you!" Norton stood nn, natted his stomach, sighed with pleasure. "The curse of all these rocket-ship disasters is that they occur too far out for us to get action shots of them. You couldn't persuade Oniun to bust-up somewhere handy and, say, bring down the Empire State with him?"

"If he does come down, I hope it's smack on Joe's Joint where all your bloodthirsty photogs hang out." growled Armstrong.

Norton laughed, "O.K., keep your hair on! I'll bait Fergie for you and give you a ring." "Make it as soon as you can."

Ordering a second coffee, he sipped it meditatively as Norton departed. A coincidence too many times repeated. Mandle had declared, was not a coincidence: it was a phenomenon with a law behind it.

That was logical cough. Haphazard chance had room for scouences, as any cambler knew, but hardly for sequence that long. Mandle had something there . . . but what? A law? What law? Whose law? The last notion made him blink

uneasily. Whose law?-how silly! Must be a remnant of the Russki complex. No real laws were manmade: they were products of nature. "Of course! But quite apart from fixed, unalterable. The so-called that I don't want Quinn vaporized." laws of man were ethical accommodations, understandable, modifiable. Man-made edicts couldn't blow up eleven ships more than two

hundred thousand miles away. Of course not. Something far outside of this world was responsible for Outside of this world? What was outside? That's what the rockets were trying to discover. That's what his super-camera was intended

to record. Anyway, one thing now seemed a safe bet -- new worlds harbored new laws. Or new people operated new

laws. Or old people operated old laws!

Scowling at where his thoughts were taking him, he gulped the remainder of his coffee, left the café, He caught a mirror as he exited. paused and studied his own features. His face, big-boned, brown and muscular, framed dark grav

eyes which regarded him steadily. Nothing abnormal there. "My! what great hig teeth you

have, grandmams," he said.
The image grinned and answered
hack: "All the hetter to eat you

with, my dear."

"I dream too much," he grunted. Dreaming had produced the supercamera, the solar-compass and his other ideas, but for the moment he was too disgruntled with himself to think of that. "Time I got wise to myself?"

The last lugubrious comment was prophetic, decidedly so. He didn't realize it, of course, neither did he consider that ancient crack about true words heing spoken in Jest. Not that anything made any difference: bull-hodied people off are bull-headed.

Norton was the first to agitate the phone. He came on with, "According to Fergie, the late Bob Mandle was an up-and-coming astrophysicist whose speculations are as good as anyone clse's. He showed me Mandle's last paper. It was full of crazy drawings and a lot of Greek to me; all about Mandle's Patterns which are supposed to modify some other nutty scrawls called Lissaious' Patterns in a way that shows why photons have weight. Pussonally, I don't care why any durned photon has weight, be even if it floats weightlessly, like a balloon. Still, Fergie seems to think it approximates to divine reve-

lation."
"What of the other data?" Armstrong pressed.

"Oh, yes, Mandle's nearest prototype is Professor Mandle." Armstrong gazed patienty at the screen while Norton gazed back, then he rumbled: "Say that again." "The only local big-brain of Man-

"The only local big-brain of Mandie's type and status is Professor Mandle. This phone's O.K. at my

end. What's wrong at yours?"
"I heard you the first time. Quit

horsing. It isn't funny."
"I'm not trying to be funny. I've
more sense than to try to buck your

competition." He smirked in the screen. "Fergie said anyone with enough brains to slosh around in his skull outght to know of Mandle's collaborator without being told." He smirked again. "Claire Mandle."

"A girl!"

"His sister. Her hair has square roots. If she condescends to listen to a wolf whistle, it's solely to study the Doppler effect."
"Hm-m-m." contributed Arm-

strong, impressed.

Norton became earnest again.

"lut Fergie insists she's as good an authority as was her brother, in fact the only better one he can think up is a mighty-domed old dodderer named Hortwitz, who lives me Vienna. This Horowitz, affirms Fergie with enormous awe, actually weighed a photon to the one hundred twentieth place of decimals by jugging a lot of mathematics around regular properties. The second of the se

"Since one of my gadgets employs photosynthesis, I ought to have a faint idea," Armstrong told him, dryly,

"Good for you! Me, I'm so ignorant I think colonization is personal hygiene. Want any more

"I mess that's all I need. Thanks

a lot, Bill." "No thanks. I've paid you for the steak. When'll you be ready to

buy me another?" "Til call you when telepathy tells me you're starving." He cut off,

broaded until the instrument woke up and nagged at him again. was the captain this time. "The medic pronounced it cardiac thrombosis." he informed. "In real

the heart? "A natural cause?"

"Of course!" The police capt

showed signs of irritation. mak 300 "I just wondered, that's all."

Armstrong soothed, "It's a case of a little knowledge being worse than none. I happen to know that blood can be made to clot by emplaying the diluted venom of Russell's viner. From that fact I iumped po-place."

The captain's irritation increased and he waxed officious. "If you know anything which gives you cause for suspicion, no matter how remote it's your duty to tell us"

"All I know is that melest shots have a boodoo on them. So when the first guy likely to get us some place promptly turns up his toes, it makes me wonder whether there's more to it than a mere booden"



"Such as what?" the captain riposted.

"You've got me there!" Armstrong confessed. "I'm playing blind man's bluff."

"Mind you don't break your neck over a chair," the other advised. "Not if I can help it."

After the captain land switched off, he pondered the problem of interviewing Claire Mandle, This would be a poor time to pester her, with a funeral on her hands. Better wait a bit. Better give her at least a week. That would allow plenty of time for a trip to New Mexico and a useful check-up on progress down there. Besides, the journey might help him get rid of his elusive obsession, his silly notion that rocket number eighteen would get nowhere if he left undone those things which ought to be done-without knowing what things.

He got the phone again, called the airport, booked a seat on next morning's jet plane for Santa Fe. Disregarding the car, he went out on foot for his evening meal, One could see more and think more when

walking. His choice of an eatery was careless and unfortunate. The food

was good but they shot it around on an electro-skate serving system as if they were stuffing cattle in a premarketing fattening battery. There was a small dance floor on which, halfway through his meal, a dozen pairs commenced the latest shiveriig to the steady, nerve-jangling thrum of six double-basses and one electric harp. The pom-ting-pom rhythm was supposed to be a tune ritled "Skiddin' With My Shiver-Kid." It whumped up and down and to and fro like a mephistophelean metronome. Pop-eved and open-monthed, the complex clung

together and shuddered from knees to head. The harp and basses skidded them into a state of nearhysteria. If they stuck it out for twenty minutes, some of them would be borne from the floor jerking and twitching like marionettes. Sonolepsy! Armstrong walked out

in discust.

Window-shopping along the road, he came to a small art show. There was one piece centered behind the plass which caught his attention, a curiously curved lump of wood faintly resembling the body of a lobster. From its upper surface projected two thin, rhodium-plated rods, one bent, the other straight. The ticket beneath it read: "Elevation Of The Psyche, by Tamari. \$75.00."

His strong jaws lumped as his gray eyes lifted their gaze and caught his own reflection in the window glass. For a moment he stared at himself as if at a complete stranger.

"Who's been sleeping in my porridge?" wailed the teeny-weeny bear. He stamped one foot hard as if somehow to shake off something that wasn't there, made for the nearest bank of recorder booths. Only the Daily booth was unoccupied, so he entered it, reclined in its easy-chair, metered his nickel, and scanned the Daily's evening edition as it glowed into the screen.

There was nothing about rocket ships apart from the item stating that the Russias Government acknowledged and appreciated the many expressions of sympathy received from all countries in the world. No word of public classor against rockets appeared. Maybe the papers were keeping it out as long as possible. National pride, if nothing else, demanded that

rocket-shots persist. The whole edition was unusually innocuous, giving most prominence to the Mississippi floods and the Wentworth murder case. Young Wentworth had been declared insane, and the Daily hinted that if be hadn't been young Wentworth he'd have burned. But three alienists bad sponted learnedly about combative neuroses and saved his dissinated body. Elsewhere, perhaps in Balikpapan or Bungo Bungo, somebody was being hung by the neck until dead because he really was nuts. It wasn't what you did so much as where you were

"There I go again! What the heck's up with me today?" Emerging from the booth, he diagnosed his own complaint as a disordered liver promised himself some salts. If he'd diagnosed it as athlete's foot, or ordinus complex, or extrasensory perception, he'd have gone no further from the truth. "Truth is a jewel with many

facets," defined Prince Gautama, But the Buddha forgot to add that the further you get from one the nearer you get to another. Arm-

when you did it.

strong didn't think of it, either Leastways, not then I

The New Mexico construction and launching site lay some fifty miles north of Gallup. From the viewpoint of those operating it the only thing to be said in its favor was that it had come cheap. Rocket

number two had taken off from here twenty years ago, and when it burst in space, like a monster squib, its saddened builders had abandoned the site. Better financed, partly with government funds, the constructors of rocket number nine had taken it over, improved it, extended it then discarded it. Now number eighteen was hoping for better luck. Armstrong found the place strangely quiet. Laconic mards let him through the big, triple-locked steel gate and he met Oninn when

halfway to the administrative block. Looking up at him from shoulder keight, Ouinn said: "Hello, Shorty! What brings you here?" "Darn!" said Armstrong loudly. "You never write to your bene-

factor," Armstrong pointed out, Ouinn grinned. "Benefactor my foot! Now Lawson isn't playing around with his eternal mathematies I chivvied him into calculating

your rake-off. He says that if the film runs no more than ten minutes it should bring you ten million frogobine "

"Of which the government takes seventy per cent and you get fifteen." His answering smile wined off as he continued: "What d'you mean. Lawson's not working? What's going on around here-is it the local saint's day?"

"All work coased yesterday hefalse Washington has cut the dollar
flase Washington has cut the dollar
flase gest settled. That seared our
private apporters and they followed
said. There for the property of the
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"This is tough."
"I don't agree. The longer it goes on, the longer my lease on

life."

Armstrong eyed him carefully,
"You don't have to go, George,
You can step out of it any time you

"I know," Quinn's small, pugnacious face lifted as he gazed at the sky. "I was only kidding. Wild horses won't drag me out of that beat once she's flaming to go. The job's mine and nobody else's. Don't you forget it!"

"Whenever she gets completed."
They'll finish it sometime.
There are technical snags and bureaucratic obstructions which slow down the job, but it will get done eventually. I feel it in my bones."
"Well," praised Armstrong,

"thank heavens for one optimist."
"It isn't that I'm optimistic at all. You felt the same way last time I saw you. Why, you told me yourself that number nine took two years and that this one's well ahead of it." He studied his listener.

curiously. "I'd say you've got a temporary touch of pessimism, You've got the blues. Snap out of

John Armstrong mused a moment. A worker in oily denius wandered by whistling 'Skiddin'. With My Shiver-Kid." He heard it writhing among life thoughts,

wriggling fike a worm.

"Maybe you're right," he acknowledged. "I seem restless these days, and my notions shoot off at the queerest tangents."

"The respon is simple." Onion

offered with an assured air. "You worked like nohow to develop aome skeeaita in time for this ship. You heat your brains around until the job was done. Now you've time on your bands while your mind is atfil apinning. It gives you the fidgest. You ought to take up something to occupy your thinkbox, something high-puressized and health, such as

t bank robbery,"

"Thanks for the advice, Dr.

Quinn," he smiled. "Well, let's go
bait friend Fothergill."

They stopped as they came to the part-built rocket, surveyed it silently. It posed within its surrounding framework, a dull black cylinder eighty feet high. The framework soared another eighty above it, indicative of the total height after the nose got fitted. That meant the shell was half-completed, and not much of the inneapoleted, and not much of the inneapoleted, and not much of the inneapoleted, and not say that the shell was a let of work was to be done as let of work.

Continuing on to the administrative block, they found Fothergill in

want."

his den, a dark, dapper individual who liked flowers on his desk.

"Ah, howdy, John!" He offered a smooth, well-manicured hand. Then he signed to chairs, sat carefully in his own, primped his perfectly knotted tie, moved the flower vase an inch to one side. "Well," well, well, be slid with unctuous

well, well," be said with inctuous joviality, "to what do we owe this pleasure?"

"I was bored," Armstrong informed. His stare at Fothergill

was steady, midhiking,
"Indeed? Fancy that?" He fluttreed his hands helplessly. "You couldn't have picked a more unfortunate time. What with supply difficulties and governmental indecision and whatnot we're all tied up. But it's only temporarily. I hope."

"What's the 'whatnot'?" inquired Armstrong, bluntly, "Eh?"
"You mentioned 'whatnot' as one

of the things tying us up."

Fothergill swallowed, looked at
the flowers, then the ceiling, then
the flowers again.

"Well?" Armstrong rapped. At his side, Quinn eyed him speculatively, but he disregarded it, kept his attention fixed on the other. "Little things," said Fothergill,

feebly,
"What little things? Anything
which can hamstring a project as
big as this can't be little. Who says

big as this can't be little. Who says they're little?"

Flushing, Fothergill sat up. "You can't talk to me like that 1 don't

like your attitude."
"Go easy, John," warned Quinn,
anxiously.

Armstrong leaned forward, gray eyes aglow. "Why do Ribera Steel have to keep us waiting for plates when Bethlehem have got enouigh beryllium to sink a battleship?" Fothergill jerked in his seat and said. "How d'you know that?"

"Because Bethlehem are soliciting beryllium armor plate orders in the advertising columns of all the trade sheets."

"Even so, I can't cancel a contract," Fothergill protested.
"I'm not suggesting that you can,

But there's nothing to stop Bethlehem supplying on behalf of Ribera, It's a common trade practice. Who decided that Ribera was to have the contract, in the first place?" "Womersley."

"Senator Womersley?" Armstrong's bushy eyebrow arched upwani.

Shifting the flower vase another inch, Fothergill nodded. His expression was that of one crucified.

"Now, what about the 'whatnot'?"

Armstrong persisted.
"Oh, for Pete's sake!" Fether-

gill's opsics made vain appeal to the ceiling. "They switched the atomic fuel from plutonium to thorium on some abstruse grounds of topvelocity controllability. That didn't matter much seeing the engines aren't finished. But North American Tube were advised of it, looked

can Tube were advised of it, looked into the matter, then asked to have the venturis back. They say the discone plastic linings are no longer good enough. They'll have to be thickened or toughened somehow."

"Anything else?"

"The X-ray scanner went hay-

wire, leaving us unable to examine welding lines as they're completed. We had to order another. It hasn't

come yet."

"A strike of lorry drivers held up supplies for several days, but we go; it settled. We settled it by threatening to bring in a railroad spar." Pothergoll was beginning to recover. He looked at his questioner. "What's up with you this time? You act like you've been appointed official progress-chaser. You got a diamond mime on the Moon?"

Amstrong stood up. His smile was large and lepsided. "It may be a case of mischief being found for idle hands to do," he said, enigmatically. "Thanks a lot for all the newspand as source I got in your

hair."

The other's hand went up and smoothed his glossy, well-oiled pate as if to stroke Armstrong out of it. "Twe got troubles enough without reciting them to all and sundry," be complained. Then he switched on his most hospitable look. "Glad to have seen you seain, anyway."

Outside the block, Armstrong said to Quinn: "You're doing nothing. George, so how about giving me a hand?"

"What d'you want me to do?"
"I'd like you to snoop around and
dig me up some names. Mail them
to me as soon as you've got them.
I want the name of the guy who's
in charge of that scanner, also the
one who advised changing the fuel,
also the one at North American
Tube who wrote in askine for the

nc venturis back. If you can manage
nd. it, I want to find out who stirred
n't up the lorry drivers."

George Ouinn gaped at him in-

George Quan gaped at him incredulously, and said: "I think you're nuts!"

"Most of the world thinks you're, a darned sight nuttier!" Armstrong retorted. He squeezed the other's arm, making him wince. "We lunatics have got to stick together." "Oh, all right." Ouinn became

moody. "If you want to play Sherlock, I'll stooge along."

He patted Quinn on the back by
way of approval and encouragement.

way of approval and encouragement.
We've got to stick together—pataa-cake, pata-cake, baker's man.
All the purple mood crowded on
him again, and belong, beavily. It

All the purple mood erowded on him again, suddenly, heavily. It was as if some fourth-dimensional pseudopod had reached forth to compress his brain. Shoving hands deep, into his pockets, he tramped to the gate. Best to get away before Quinn's analytical starts started uncomplimentary comments. Shooshoo lobb!

Back in New York he settled himself in his partment and considered matters afresh. In Connecticut brê' got as nice and compact a laboratory as any man could desire. There many of his best hours had been supported to the control of the control of

see in title seepe. His record stood at sees with the seeper and object in the seeper and the seeper and free land to seeper and the seeper and seeper

enough to keep his mind busy.

Defeated by the closure of its
natural escape channels, his brain
was seeking elsewhere. It was conjuring planatoms for him to class,
samoning nameloss specters for
him to oursue through the darkness

and the night. Reaching that dismal point of introspection, nine men out of ten would have decided to see a mental specialist or take a Joreign vacation or, at least, join a golí club. Armstrong's reaction was individualistic and typical of himself. If his brain wanted to run after visions, well, let it run! It should be a harmless pursuit and possibly amusing. A change is as good as a rest. Why not try track down the imaginary dragous? Through the darkling wood might really lurch something with a breath of flame. He decided to give his obsession free rein. To him, such a personal decision verged on the irrevocable. Once made, he

stuck by it stubbornly.

"Or would you rather be a mule?"

Relieved by the prospect of openly enjoying his own eccentric-

ity, he got out the car, drove into New Jersey, called on Eddie Drake, "Hey," exclained Drake, to thut air. "Look what's here! The Man-Mountain!" He made a gesture of welcome. "Take that chair—it's the strongest one in the house. How much dyou want to borrow?"

"I'll horrow a cigarette seeing you're charitably disposed." He lit up, crossed thick legs, surveyed his big shoes. "Seven years back, Ed-

die, you worked on rocket-ship number nine."
"Don't remind me of it," Drake mourned, "It was also flop num-

"That wasn't your fault."
"It wasn't anybody's fault," re-

"It wasn't anybody's fault," marked Drake.

"You sure of that?"
Drake dropped his automatic lighter, scooped it up from the carpet, and protested: "Don't wallop me on the neggin with a sudden one Bice that?" He examined the lighter for damage, shoved it into his vest pocket. "Number nine went bom! halfway to the Moon. Everyone had made as ecod a ido of it as he

knew how. Evidently the job still

wasn't good enough. Somebody's best hadn't proved sufficient. Was that his fault?"

"No, of course not. But I'm not so much interested in what happened ultimately. I'm curious about the snags you hit before that, and the nature of them."

"I see." Drake's regard was keen and understanding. "You're having trouble with number eighteen and are looking for a tip or two?" "In a way."

"Doesn't surprise me. I'll be glad

to give what help I can." He ru-

minated while his memory searched back. "Our biggest trouble was when the engines cracked. They'd proved topnotch on the test hench. They functioned beautifully at the first tryout after installment in the ship. They cracked at the second test and we had to replace them with a heavier job. That cost us five months and a lot of moods,"

"Who built the engines?"
"Southern Atomics."

"D'you know who designed them?"

"Twe not the remotest idea. Probably I could find out."

"Pd be obliged if you would,"
Armstrong told him. "Any other

"Only minor ones."

"Remember them?"
"The auto controls had to be aligned again. Two tubes burned out on test and had to be replaced. We had a good deal of bother with local civic dignitaries who objected to a bang in their bailiwick and wanted us to go to China. The government's half-interest in the beat enabled us to fight them off."

boat enabled us to fight them off." His eyes narrowed in remissioncence as he studied Amstrong and carried on. "The loggest trouble orcurred drier the thing leter up. It took off, as you'll recall, in the tail glare of world-wide publicity. Later came the prenature bang. That was followed by an uppour I can still hear took off, or world by an uppour I can still hear took off, formers and the product of the proference of the proference of the protice of the pro-tice of the with the ship. A dozen guys wrozen to ne offering to reveal who'd blown it up. Two more confessed to do-ing it. Ten said it was God's judgment. One mailed me his income-tax demand and invited me to payable tax demand and invited me to payable the ship of the said it. He chuckled knowingly, "When unumber eighteen falls upart you'll soon find out who did it—they'll all write in and tell you."

"Who d'you think they'll say?"

"The Catholics, the Jews, the Negroes, the Freemasons, the Ku Klux Klan, the Salvation Army, the Veterans of the World War, Jehovah's Wintesses, the British, the Russkis, the capitalists, the anathetists, the bankers, the oil combines,"—be paused, out of breath—"and so on."

"That'll tell me a beck of a lot!"
"It'll tell you the world's chockfull of petty hates and cockeyed
prejudices and warped judgments."
"Not quite full," Armstrong differed: "No, I wouldn't say it's quite
full. There's calm reasoning in

some places. But let's get back to what I'm after. Ed, who supplied the auto controls and the tubes?"
"Remote Engineering made the controls. North American Tube

controls. North American Tube supplied the venturis."

"Hm-m-m! One more item d'you know who started that civic

agitation against you or, if not, could you find out?"

"I know," said Drake promptly. He pulled a face. "I had more than one wordy battle with him. He was Mervyn Richards, a hollow-eyed, lantern-jawed busybody from Farm-

a running duck, and he scared the local tolks plenty."

"He's not bothered us so far."
"I don't think he's likely to, either. Last I heard of him, he was in Frisco lording it over some cult which wants to boost its ectoplasmic vibrations, or some such twaddle."
"I see." Armstone milled

"I see." Armstrong mulled things over a minute. "D'you know where Clark Marshall is these days?"

"Somewhere in Florida, I believe. Want to question him as well?"
"Yes. I'll get hold of him somehow." He got up, shook hands.
"See you again, Ed. Don't forget to let me have those names."

Driving home, he stopped at a Jersey Chip Bharty, spent some time searching through reference files and several books on rocketry. This gave him time names, two of which phone directory. These two he rang up and cross-examined with a persistency which brought him a shower of wiscercacks and friendly abuse. But he extracted rehectant promises to co-operate, and was a From the Bharty, he fivished the

run home, the thished the run home, dumped the car, made a written record of all hed got to that moment, Then he read it through, weighed its worth. Not so much. Just a lot of meaningless stiff. However, there was more to come in as Quinn, Norton, Drake and the others dup up data.

Even if it did get completed, the jig saw might not present an intelbrible picture, and it was a cer-

tafinty that he couldn't concort as much as a suggestion of a picture out of these few pieces. He'd have to do a lot more loping around and, in the end, was more than likely to find himself with a crazy pattern compounded of bits of a dozen pictures. Still, as a time-passing occupation it was better than chalking slogans on walls. "Yote for Moriarty." Not likely!

What next? There would be the other seven names to chase on the morrow and perhaps the day after, too. After that, the time should be ripe to interview Claire Mandle. Thinking over all possible sources of information, it suddenly struck him that there was nothing to prevent him going the whole log. If he was determined to practice systematic lunary, he might as well be

Extracting his typewriter from its case, he hammered it heavily, made up several air-mail letters, four for Britain, three for France. They were clear, cogent, and in-vited assistance, but he wasn't sanguine about them. Urgency tends to dissolve with distance. Petty troubles look considerably pettier from three or four thousand miles

thorough about it.

away. Maybe the Europeans would come back with data, maybe they wouldn't, but it was worth a try. Taking the letters out on his babitual think-walk, he mailed them, strolled downtown. Electric signs winked and blinked and glowed at him from every angle: "Rose Bourhim from every angle: "Rose Bourham," "Perlits's Sunckery," "Vina Lax Wall Give You Life." "Taxi Dance, "Kit Roosey in 'I he Lusk of the Irish," "Vislans," "Glide Brau," "Vislans," "Glide Brau," "Vislans," "Persussion, invislant, insinantion, repetition, repetition, repetition, repetition, repetition, and transferant train is anything recommendation, and the second training the second training to the second training the second training training the second training training

Unconsciously he must have spoken aloud, for a passer-hy stopped, stared at him, and said: "I beg your pardon?"

"Nothing," he assured. "I was chatting to Twillip." The other looked puzzled, and he explained: "He's tiny and green and wears a knot in his tail. I keep him in my vest pocket." He grimsed, showing his teeth.

"Oh!" The podestrian became vaguely frightened, gave him a peculiar glance, burried on his way.

Turning into a nearly saucklar. Armstrong picked a corner table, ordered a pint of extra-strong java. He nursed his head in his hands while waiting for it. There ought to have been little like bubbles the good picked of the picked of the picked pint glop-plop-top. The queeres any bubbles. His brain felt fit and fat and full of sin. He didn't want to piky with feathers and treach the picked p

The coffee came, he sipped it,

blaze of light from the windows in them up like actors on a stage. Cold faces, hot faces, long faces, squan faces, and faces, long faces, supplemental faces, snappy faces, happy faces, dark faces, fair faces, smug faces, bare faces, blubber faces, rubber faces—and none of the let alike. Yet they all rotated around an elusive norm. And that norm was the keystone of idenormey.

What democracy? Junoaln's? Lenin's? King George's? The democracy of Robespierre? Of Confucius? Ob, anything from the companionship of misery to the sity enlightenment of the Duc de Morny who didn't mind the people so long as they didn't come at him downwind. They'd all got it is some

shape or form, in mode as varie-

An attendant back of the counter switched on the radio and the Philharmonic Orchestra ooxed forth with Handel's "Largo." It was soothing, It snored our with a slow, majestic beat that eleared away the mental blurs like the metronomic sweep of a windshield wiper. It lilled the Shiver-Kidi, and nourred

all the Vitalax down the drain, and bent grace to the streum of faces. Then the music faded out, a cold, precise voice took its place. "Newsflash! A major dissater occurred laft an hour ago in the Ural Montains where Russia's largest atomic tine plant is forated. The whoch of the explosion careful and its ferred to the explosion of the ferred to the that the death roll is heavy. Further news will be broadcast as it comes in." He passed, added: Gildé Bran, the better beer," He departed. The "Largo" drifted back. It sounded different now;

a dreary dirge.
With a muttered imprecation,
Armstrong left the place, joined the
throng onside. Darkness was enou
compete and all the direasement was
saide save where the Mosai ferred
down like a great white eye. Here
was a continual flow of powerful,
faat-moving lights along the whole
length of the Maristan Skyany
ane far up into the Brown. Somewhere he very the light-arctum and
where he tweety the light-arctum and
where he times the light-arctum and
some health of the light-arctum and
som

#### SHE WILL LOVE CHICLEMIN II

Behind hun, the radio in the susekbar changed stations and blared with enhanced volume. Someone started to error a song culled "Mudder Shudder Wimp" while a hot hand beat 'en down into their boots. "Then suddenly they knew that

"Then suddenly they knew that they had died, hearing bis music mock their shadow land." Armstrong couldn't remember whence he had got the words, nor could he imagine why they had popped into his head. But they unsettled him. Grabbing a passing task, he raced away front the scene, a fugitive from be knew not what.

Seven wasn't such a lucky number. He got up from a sound, untroubled sleep which contrasted strangely with his daytime meemies, showered, shaved, switched on the

morring's Herald vecording. The Russians had announced that fifty square miles of land surface-had been desicanted and that the central pit was purity two miles deep. Canse inhown Nieubee of dead unknown. The society of Friends had offered sweing of-ambiliances and were training them in from the Chinese border. Voning Westworth had said the movie treibis of his life.

Savagely he switched off the recording, spent the rest of the day tracking down the seven. Two, he learned, were dead. One was in Europe, whereabouts uncertain. Three he reached on the phone. found one of them lightheartedly willing to humor him, the other two surly, impatient, scornful and at no pains to conceal their opinion that he was a crank. To the last one, the seventh, he mailed a letter. That was that. Until fresh items turned up he'd exhausted all lines of approach, excepting Claire Mandle, Mid-morning of the following

day he motored to Tarrytown, following the last line. Claire Mandle proved to be small, dark-haired, pert-featured, and quide unlike her brother. She wore an expensively tailored sait of myrile-green cordiryo, her hair-do was precise, and she bore herself with quiet selfconfidence. Looking at her, Armstrong decided that her most attractive feature was her eyes; they

were dark and slightly tip-tilted, giving her an elfin appearance.

She sat at ease on an antique wheelback chair, her hands resting in her lan, and listened as he snoke.

"Then your brother had just got to the point of enlarging his suggestion when . . . it happened." He brooded for a few seconds. "I felt I couldn't very well bother you

about it before now." Her finely arched brows rose a

fraction, "You think I might be able to give you the information you've missed?" "I have been assured that you're about the only one competent to do

"Bob and I worked together, but not entirely," she said thoughtfully. "We had separate interests, too. I'm afraid I'd have to look through his

naners and give the matter some thought before I could offer you a worth-while opinion." "I'd be grateful if you'd do just

that," he assured. "Can I phone you?"

"Of course," He fixed her with gray eyes as calm as her own, "But I'd prefer to see you in person. Say, in town. We could discuss things over lnuch."

She released a low tinkle of laughter. "You don't let the moments run idly by."

"I have an ulterior motive." be told her

"Really?" She was femininely

curious, "What is it?" "I'd like to show you to a newshawk friend of mine. He told me that your hair has square roots." Her laughter was the same as be-

fore, soft and low, "Very well. I am quite willing to demonstrate the truth, if it will upset a newsman." Her look reminded him of a pixie peeping around a larder door, liquid-

eyed, a little amazed. "I'll phone von when I'm ready." "Bless you!" he said conscious of the gruffness of his voice

Back in the car, he started the engine, got well out of earshot be-

fore he performed an underbreath vodel. Brother, it pays to be nuts. Look where it gets you! She will love Chiclemint! He clipped his yuralayetee off in mid-song, glowered at the windshield, did the rest of the fourney in silence.

Onion shiver-lieved the phone in the afternoon, gave him four names. "Here they are, Sherlock, and much good may they do you." In the screen he squinted violently and protruded his tongue. "Lookit me! This is what you'll be like in a

week's time." "What's supposed to happen in a week's time?" "Nothing. That's why you're go-

ing to look like this." Armstrong emitted a disdainful grunt. Carefully he noted the names on his scratch pad, then asked: "Anything doing down there yet?"

"We've started a local chesstournament." "What, are they still held up?"

"Held up ain't the words for it. Senator Carmichael has sonorously enunciated the total number of greenbacks spent on Moon shots to date. Also the number yet to be spent. He says it's all a darned shame. Senators Wright. Embleton and Lindle joined in and chorused that it's a shame. They're still talk-

ing about it." A copy of "Runbaken's Political ARROHADING SQUEECE SICTION



Zoo" was among the tomes on his shelf. Getting it down, he read the profiles of Senators Carmichael. Wright, Embleton and Lindle, Then he remembered Womersley, looked up that worthy's also. It didn't get him anywhere; that is to say, be didn't find the feature for which be was looking. The profiles' slick phrases and diplomatic adulation were plastered over the usual successful-business-executive and poorfarmboy-makes-good stories. The five men differed in quite ordinary ways, agreed in quite ordinary ways. On the face of it, they were nondescript. What he was after, if it could be found, was some strange or unusual or peculiarly significant feature which they shared in common. For all that the Zoo book revealed. what they shared in common was the habit of wearing pants.

The most foolish feature of his will-o'-the-wisp hunt after imaginary and perhaps nonexistent rocket-husters was, he suspected, that he was conducting it practically singlehanded and without adequate facilities. He was trying to outdo the FRI and with less on the hall But the hunt itself wasn't foolish not to his experimental mind, He'd run after phantasus before and had found them astonishingly solidlooking at the end of the chase When, by one of those rare, Edisonian accidents, a midnight stroke of lightning super-gausses an iridiumcobalt needle which promptly stands perpendicular to Earth's magnetic field and drifts slowly from right to left, and when you spend two years pursuing the phenomenon until you can nail it down and tag it a solar compass, well, by that time you've developed a hound-dog nose for any curious odor. Thus he compounded with his eccentricity and rationalized it in familiar terms of research. The argument was a welcome propfor his mind; he never did like his mind being shoved around until it stroubled.

The next logical step was to peel a few off the wad and buy an extra brain or two. When you're having fun, you must expect to pay for it, and should the fun turn deadly—a dark and vicious game of stab—!

#### ш.

Hansen was a likely ally; his reputation was good, by all accounts. It took Armstrong only a short time to drive uptown to the brownstone block on the second floor of which was Hansen's Agency. There, a tall, languid blonde took his card, disaposerad (or a minute.)

Presently she came back with:
"Mr. Hansen will see you now,
Mr. Armstrong."

Hansen himself proved to be a hard party almost as tall as his client but not as beefy. Giving Armstrong a chair, he sat erect behind his desk, his sharp optics taking in the other from head to feet. The examination was slow, deliberate and unconcealed.

"Summarizing?" smiled Armstrong.

Without dropping his scrutiny or changing expression, Hansen inoured: "What can I do for you.

Mr. Amstrong?"
"I want an accurate report on several people." Pulling the list

from his pocket, he handed it over.
"Those people."

Hansen scanned it. "Five of

Hansen scanned it.

"Does it matter?"

The gimlet eyes went over him, again. "It all depends upon what sort of a report you have in mind. If you want their conventional lifestories, O.K.! But if you want material for a smear, I must know exactly who you are and what sort of a smear it's going to be. If I

don't like it, I won't take it." His thin lips clamped abut, opened again. "That's the way I do business." "And a very proper way," Armstrong approved. "Evidently you don't know me. If you doubt my

motives, the solution is a very simple one—all you need do is put another name at the head of that list."
"What name?"

"John J. Armstrong."
"Yeah." Hansen agreed. "Thut's

good enough." His right hand fiddled with the gold signet ring shining on his left, twisting it round and round. "Say more."

"It don't want an expensive booklength report on each of those individuals. I'm not interested in their birthdays, bathnights or blonde troubles, All I do want, as fully and completely as possible, is data on organizations to which they belong, businesses, clubs, brotherboods, fraternities, political, relicious or ethical bodies, or any other coious or ethical bodies, or any other

puddles in which they may be jumping frogs."
"That'll be easy." Hansen com-

"Then it ought to come cheap."

He smiled broadly as the other flinched. "The more thoroughly you can do it, the better it'll be for future business."

future business."
"Oh," said Hansen, poking the

list. "This isn't all?"
"No-that's just the beginning.
You'll have another list before long,
and another one after that. If my
money and patience last out, and if
none of my friends subject me to
a mercy-killing in the interna, I may
want you to investigate a battation."

"We'll do our best. I'm sure you'll be satisfied." He played the ring again. "It'll cost you forty each to get us going. All extras above that will be detailed in full on the bill. No major expense will be faced without first consulting you."

"For which heaven be thanked!" remarked Armstrong, with fervent bustor. He banded over the money. Pressing the stud on his desk, Hausen axid to the blonde when she appeared, "Put this letture in the safe, Mirsan, and give Mr. Arm-

Strong a receipt." The car took it slowly look to the Herold while he lounged behind the steering wheel and called a mental nell of the troops. On the profess sional side be'd now got Hausen and whatever volores he comnameded. The volunteers, willing or merely obliging, consisted of Norton, Drake, Oning and several others-to which he might be able to add The Pivie. It wasn't had going seeing that none of them knew just what they were doing, himself included. It wasn't such good going considering the huge, world-wide

organizations of people who'd no better idea of what they were doing. But, of course, from orthodox viewpoint it is not of any importance that one should be going somewhere; it is enough only to think that one is doing so, or imagine it, or believe it. Or be persuaded of it. Norton was bugy when he reached

the Herald, and he had to wait awhile. They gave him the visitors' lounge to himself, a large room furnished with garish oputence and littered with recent recorder copies printed on paper. Idly, he looked through them.

The first copy got him on the stumble again, Page seven announced that "Airways Eat Up Distance" while page ten showed lurid pictures of the lowa City airmail crash in which were fifty dead. The distance to the grave! He ripped the page over. "Virialsx". "the Coolskin Hourt". "Glde Brau"

Coolsin Hair — Glide Brau — "Froy Toxer Gloss Contains Benathinn, The Wonder Polish For Your Teeth," Benathinn—common baking powder. Why didn't they call it bolonium? Don't you know? Silly man! Toora-loora, bush, now don't you cry!

whisted it over. "The Four Freedoms." "Merrer Indiets Arcada In Able Speech." "Kuomingtang Gondemus Mongol Hordes," "Greek Protest" "Copper Shares Scramble." "Thought For Today.
Thought For Today.—" he blinked and read it, thy letters in a little

"Verily, verily. I say unto you, what shall it profit a man though he

gain the whole world and lose his

Just then Norton bounced in yelping cheerfully, "Boy, have I got a telepathic appetite?" He stopped, stared, added in more sober tone: "What's up with you, Misery?"

"I can't make out why my dander takes switchback. rides over my brain-crealistions," said Armstrong, slowly. "If I shouted the reactions I get in this dump, I'd be put down as a red-hot radical. If I bawled then in Herald Squaed, I'd be lynched as a fascist. I think the real trouble is that I ought never have creatled out of the lab."

"Nope." Norton contradieted.
"You've got the same trouble as you
Cassius—you think too much." Dexterously, he topped it with, "And
don't cat enough, in company."
"All right, I can take a hint.

Where d'you want to guzzle this time?"
Norton shuddered, "Need you be

Norton shuddered, "Need you be fellow stenk-killers has gone the so coarse?"

"I talk to suit the local atmos"i talk to suit the local atmos-

"Let's get out of it then. Let's try Papazoglous' dnmp—be's got a new way with steaks, so I'm told."

Going out together, they took the

phere."

car to the Hiftieth Street subterranean car-park and left is there. A short walk of two blocks brought them to the Greek's place, a modest entery full of warm kitchen snells. The new way with steaks proved to be gobbets of meat sandwiched around musbrooms and roasted on soit. Notton as usual, world his way through a load of it as if he'd been hungry for thirty years.

Finally, he said, "A-a-a-ah!" and lay back. He gave Armstrong a dult, surfeited eve. "O.K. Now you've got me helpless and incapable of rising, you can shoot the works. What d'you want me to do this time.

while I'm still too weak to refuse?"

"Clark Marsball seems to have
disappeared. Radio Drake thought
he was down in Plorida, but I've
not been able to truce him. I thought
maybe some of your Ploridian newshawk pals might he able to ge as line
on him. He was in Key West a few
down now."

"Sare it's not a copper job?"

"I can't go crying to the police without just cause for suspecting that something's happened to him. As far as I know, he's packed up and ambled on in his nsual aimless wny. But he's a newsworthy character, and probably one of your fellow steuk-killers, has yone the

he is."
"Yes, he's newsworthy all right -

or was! He grabbed the headlines three times with rockets numbers one, ten and fourteen." Norton shook his head sadly, "Poor old Clark! He sure went to pieces when the last one busted." His look at the other was disaut, reflective.

the other was distant, rellective.
"You never met him, did you?"

Armstrong shrugged and said,
"I've only seen his photo and read
some of his old articles. I also read
his letter to the papers in which he

disappointment has soured him a "It more than soured him. It

got him scatty." "In what way?" "I dunno exactly. Let's say he developed a sort of persecution com-

plex. Yeah, that's about it. He took on the fixed expression of an early Christian murtur and started to shift around first here then there tomorrow some place else. As if he was running from something." "Or chasing something?"

With difficulty, Norton sat up. "Now look bere, I don't mind you pursuing Irish phoonigans and getting me to run after them with you -with occasional pauses for steak, But don't add to your delusions the notion that Clark Marshall and paint-drummers and bigamists, and everyone else who dodges around. are all pounding steadily alone with you, going where you're going, looking for whatever you're seeking. Don't think the whole tomfool world is solidly behind you." He flopped back, exhausted. "Because it ain't!" Armstrong said: "I am aware of the fact. I am also aware that the world is not solidly behind any-

thing." Tangling his fingers in his lan to form a sling for his distended stomach. Norton let his mind struggle with that last remark, "Cheesecake?" he murmured, "No-some people object to it. Peace? Nope! If nations don't larrup nationswhich at present they don't-then families larrup families and guys larring guys." He closed his eyes "And sometimes they larrun dolls

just for the ducks of it." He opened his eyes. "Eats," he pronounced pontifically. "The world is solidly behind its fodder. All the world eats-it has to."

"Except when it fasts or goes on hunger-strike."

"Dam!" eigculated Norton. tiredly.

"It fasts for religious reasons, hunger-strikes for political reasons, and sometimes destroys food for economic ones "

"Go on, rub it in! All right, we'll agree that the world isn't solidly behind anything. Do you know why?" "Do you?" "Sure I do. Everyone in my line

of business knows why, and so do a good many more. It's because the world is stupid." "I wouldn't say that," Armstrong

opined. "I would." He gave the stomach

a comfortable, satisfying hitch upward. "You've incarcerated yourself too long to know how all-fired stupid it is. Why, a few years back one of our guys asked a hundred people the name of President Jackson's mother. Forty-seven correctly replied, 'Mrs. Jackson.' Fifty-three said they didn't know or couldn't remember." His glance at his listener was self-satisfied and cynical. "Last year, two bundred thousand Russkis paraded past Lenin's Tomb as if it were God's hiding-place, About the same time. Frenchmen started tattooing their ear lobes with three dots for liberty, equality and fraternity. The year before, when the King of Siam broke his leg,

his entire court stronged around on

crutches because royalty had set the fashion. There was one period when most of the British aristocracy wore snakeskin suspenders for the same reason."

"Maybe, but-"

"Lemme go on," insisted Norton, beginning to enjoy himself. "By the time you've been twenty years in my same you'll realize that nothing's too crazy to be impossible. Have you ever read Pitkin's 'A Brief Introduction To The History Of Human Stupidity'?"

"I can't say I have."

"Believe me, the governing word is 'brief.' Pitkin and kis sous and grandsons couldn't live long enough to write the whole of it! The marathon dancers and peanut pushers and flagpole squatters of your childhood were all centuries behind the times. Stupidity goes back, way hack to the dawn of history. Why. the Pyramids are such mighty lumps of stupidity that stupid people have been evolving stupid theories about

them ever since" "Perhaps so, but--" "For the love of Japhet," consplained Norton, "will you let me get a word in edgewise? The degrees of stunidity are varying. For instance. I think I'm pretty clever because I've encountered plenty of people a good deal more studid than myself. But it's only a relative cleverness. Really, I'm stupid too. though not so utterly and completely as some dumbelucks. Similarly, there are people in the world with sufficient glimmerings of intelligence to perceive the greater stupidity of

their fellows and take advantage of it. If they can get hold of the law they use it to throw a cloak of legality over their machinations, and thus become politicians. Or they get under the cover of some convenient, ready-made law and become journalists, natent medicine vendors, armaments makers, crystal gazers-or even rocket shooters. Some will go so far us to operate outside their fellow racketeers' laws. which makes them lawless or, in other words, crooks," He smiled dreamily. "It is an ancient adage

that Nature made crooks to educate fools." "Have you finished?" inquired

Armstrong politely. "Yes." He gave his stomach another hitch, wriggled it pleasurably. "It's the steak. It makes me supinely

"Well, then," Armstrong continued, "it seems to me that your reasoning is toosy-turvy; you start with effects and work your way back to an assumed cause."

"Assumed?"

"Certainly, How d'you know it's stupidity?" "If it isn't stupidity, what is it?"

"I don't know." "There you are, see?" Norton was triumohant, "You don't know!"

"What of it? Does my ignorance prove anything?"

hellicose."

"No, it doesn't prove anything," he admitted reluctantly, "but it leaves my theory standing alone, with no competition: the theory that the world is, and always has been. lessly stupid. No other notion fits in so well with the facts."

"I can think of ten," Armstrong told him, "And they all fit better!" He stood up, facing the other's look of dumfounded surprise. "As you remarked, the trouble is that I think too much." He picked up his hat, "If you're not too supefied to remember say if you can mer a line on Marsfall for me," He waved

a big hand, "So long, Gutsy," "Pleasant fellalt?" Norton called after him, leadly. Glooning at his empty plate, he lieked his lips, smidenly became gloomier still, "Ob, suffering smakes, he's left me with the check !!

It took Hurson five days to dig up the details. From Armstrong's viewpoint, this was speed, and his estimate of the tough, lanky ugent went im aix motches. Opening out the neatly exped re-

port which Hansen had mailed, he west carefully through it, murmuring its phrases as he seamed them. "Train James Lindle, portier in

Reed I indle Autobinder Company. of Wichita, Kausas, Member of the Senate Catering Committee, and the Latin Relations Committee, Belower to the Association of Farm Machinery Mannfacturers, the National Association of Manufacturers ...

um . . . um . . . Second Avenue Episcopal Chapel of Wichita, International Rotary, Kansan Bowling United, Post 414 of the American Legion, Sharpshooters' Club . . . uet . . patron of American Youth Movement's Wichita Hostel . . .

There was a lot of it. Hansen had done the job thoroughly. Armstrong counted the items after he'd perused them, found that Lindle belonged to no less than thirty-eight arganizations of one sort or another. On the next sheet Womersley heat the score with a total of fifty-four. Embleton went down to twenty-nine. Marking each percent with its anpropriate score, he found Womeraley's fifty-four at the too, while Merven Richards held the bottom with a mere eleven.

Anyway, this lot was far from sufficient. He needed the reports on Onion's list of names which he'd received and passed on to Hausen the day before.. He also needed the information set to come from Norton. Dealer and the others. It was sheer waste of time to fiddle around with only one-testly of the puzzle. One had to have many more nieces to main some cley to the picture, to

deduce what bits were missing and, perhaps, where they were concealed. He maye it up us the phone shrilled. Chirc Maudie's face swam into the serven when he switched on. "Good afternoon, Mr. Annstrong!"

"Good afternoon, Claire," he responded with bold enthusiasm. "When do we dine?"

"My!" she chided, "Have I kept you waiting?" "About a week," he pointed out. "I'm sorry. I didn't think the

date was so propert! "Of course you didn't, Modesty becomes you!" He favored her with a mock glare. "But now that the satisfied yourself that my intentions are honorable-"

"Oh, so you have intentions?" she interrupted mischievously. It caught him off-balance. He screwed up his face while he walloped his wits into submission. The way her tip-tilted eyes watched his

performance added nothing to his comfort.
"I toki you of them." he said.

"I told you of them," he said, feelily. "I wanted you for an exhibit."

She smiled and carefully stabbed him again. "Where do you wish me to make an exhibition of myself?"
"You pick the most awful words."

he complained. "How about Longchamps."

"This evening?"

"Oh, boy!" he yelped.
"Tut!" she reproved. "That isn't
at all scientific of you."

"Have you had a look at yourself?" he shot back.
"I was not referring to your ap-

"Oh, that?" His grin was broad.
"That was designed to prove that

action and reaction aren't equal and opposite."
"We can discuss the point later,"

she said. "Eight-thirty at Longchamps. Will that suit you?"
"I'll be there." For some queer

reason his voice seemed high and squeaky, and when he pulled it down it dropped into his boots. "At eighttwenty—just in case you're early." She was not early, but she was

prompt. A taxi dropped her outside the main door at exactly eight-thirty, and he met her, conducted her in-

side, found her a seat. Under her fur coat she was wearing a frock of shimmering green stuff, and her faultless hairdo was topped by an

object too small for a hat, too hig for a flower. Noticing his fascinated gaze fixed

Noticing his fascinated gaze fixed on the top-piece, she informed, "It's just a finisher-off."

"I'll say!" he indorsed, with total lack of tact,

With a slight frown, and a delicate nibble at her bottom lip, she switched the subject. "I've looked

through Bob's papers."

He dragged his eyes down, said:

"What did you find?"

"He'd made a systematic collection of data on the eleven ships which exploded fairly near to the

Moon, such as their distance from the satellite at the time they blev up, and the last instrument-readings radioed back. The evidence he assembled makes one thing seem certain: they didn't disrust because of

fortuitous appearance of different causes in the sume area. The disasters had a common cause." "This layer of his?"

d Sbe hesitated, "Maybe," Her elfin eyes grew troubled, "One of those ships developed an off-swing, probably due to the burning-out of a side venturi. Its observed path or curved a great deal before the digravity/ros turned it straight. Then result was that it approached the

satellite's castward limb and got a couple of thousand miles nearer than did any of the others. Then it blew apart."

"And so.2"

"So that fact bothered Bob con-

siderably. It created the only flaw in his layer theory, which can't be reconciled with a two-thousand mile plunge before disruption. He stewed it over, found himself faced with two conclusions. If the data on this boat wasn't accurate, and if in actuality it had exploded at about the same distance from the lunar surface as had the others, then his theory was O.K. But if the data was correct,"-she paused doubtfully-"it looked very much as if that ship had been beamed out of

"What," he exclaimed, "from here, a couple of hundred thousand

evistence "

miles away?" "Obviously not. There is no disruptive beam of that efficiency on this planet, as far as I know. In fact. I can't see how it would be possible to make a beam with one per cent of the required efficiency." She pondered a moment, "The alternative is a beam from Luna. which is said to be airless, devoid of any sign of life. The notion is so patently absurd that it's hardly worth considering. That leaves only Bob's layer theory, which is faulty if all the data is correct"

They ceased conversation as a waiter brought them their order, resumed when he had gone beyond bearing.

Armstrong told her, "All this mystery shout what's consine it is due to lack of data at this end. The ships have radioed back a lot of stuff, temperature, cosmiray-count, fuel consumption, lunar gravity pull, and so forth but it's not been

enough." She nodded in resoonse to his glance, and he went on, "How're we going to dig up the extra information? Have you got any ideas?"

"A convoy might get it." "A convoy?"

"Yes-and the more thins the merrier." She sipped her drink delicately. "A manned mother-ship controlling several auto-jobs running in echelon ahead of it. The leader should be the decoy duck. When it bangs, its follower curves off short, radioing data. If that one proves to have skidded too near and likewise goes kerplonk, the third ship curves away. Meanwhile, the mother-ship lagging well to the year turns for Earth at the first blast. picking up all the data it can get from the others as it outrests." She twiddled her glass around on the white cloth, her eyes meditative, "Even if that technique fails to bring in enough information, it will, at least, settle one point."

"Such as which?" "It'll settle whether they're being

beamed or sabotaged in some remote way. If they're being sabotaged, then no fast getaways will save them. But if only one makes safe return, then the cause may be assumed to be a layer."

"Easy, so easy," he mourned. "It won't cost more than a mere couple of hundred million dollars." "Ves. I know." She was genuinely sympathetic. "But since the required details are a couple of hun-

dred thousand miles away. I suppose someone will have to spend a thousand per mile to get them. There doesn't seem to be any other way." Her pert features brightened and she gave him an encounging smile.

"I can lend you ten, for a start."
"Thanks, but I don't think I'll need them," he told her. "If a couple of bundred million smackers were wanted for the purpose of blowing

wanted for the purpose of blowing up, most of civilization, titey'd be found in short order. But not for a project like this, oh, no! Ten million for a battleship; ten cents for astronautical research—that's the way the world wase.

Her cool hand rested gently on his big paw, "Moody man!" She smiled again as he fidgeted restlessly, "It's not that the world's sense of value, is wrong, you

knew ?"
"No!"
"No at all. It's quite natural
"No!"
"Not at all. It's quite natural
that money should be found for war
more easily than for adventure.
After all, fear is an emotion deeper,
ghasaller than any other. Insurance
against fear is so much more imperative than is satisfaction of
curiosity. Nobedy's house will be
preserved, mobody's life saved or

freedom secured by conquest of the Moon."

"Freedom." he scoffed, "What was a stroidies are committed in the name." He fidgeted again, his heavy jowls humping muscularly. "It depends on what is meant by freedom." Then he changed tone and added, "Pardon me—we didn't come here to argue with each other, did we? Let's get away from the sub-

"All right." Gazing around, she

surveyed the neonle at neighboring

y." tames, "Where's the newslawk who and we approved to look me over?" side. "rie won't be along. I changed my mind and didn't call him."

"How come?"

He tried to leer at her, but hadn't

He tried to leer at her, but hadn't the features for it. The resulting grimace sent her evelvous un-

"Two's company," he informed.

"And that horrible face you just pulled was supposed to express menace?"

"If you like, I guess I'm no durned good at putting on an act." "Do you think it necessary."

He warmed to her, and assured, "Of course not! I was trying to run away from my earlier thoughts and I rau too far. Like someone who laughs heartily after a dental extraction, just to show he didn't

feel it."

"The masculine mind is strange indeed and tortuous are its ways," abe quoted philosophically. Idly her glance went over his shoulder. Her eyes sharpened, she kaned forward and spoke in low voice, "My brother Bob had one bee in his homet, Maybe he told you of it. He suspected coincidences."

"Yes, he numtioned it. Why bring it up now?"

"It just occurred to me," Here tim head came still nearer. "Four tables behind you is a sandy-taired, freedle-faced man in a light gray sait. He was strolling past my house this norming when I went out. I looked at him quite cannily, of corrects and would have foregaten times in one day-how's that for exprosincidence?" She chuckled softly, noth

and notices me, he'll think I've got designs on him."
"You're sure that it's the same fellow?" asked Armstrong, without looking around.

"I'm positive."

"And you've never noticed him
before today:"

before today?"
"Not that I can recall."
He pondered it a moment, then shrueged. "Your timid admirer."

he hazarded, "worshiping you from afar."
"Don't be silly," she reproved.
He sirrugged again, consulted his

watch. "Will you excuse are a moment? I'll be back very zoon." He got up as she nodded, strolled casually to the entrance, still without looking around.

Outside was a phone booth, Stepong into it, he slipped it a nickel, watched an insophone dial grow into his screen.

Mechanically, the ipsophone enunciated, "Hunsen's Agency! You may switch to night-line at the stroke of four or record your message at the stroke of ten. One . . . two . . , three four ...

"Switch!" anapped Armstrong.
A small blue light began to wink steadily at point four on the distantial, while to the listener's ears came the persistent brrr-brrr brr of the

calling-tone.
Followed a sharp click, the ipsophone-dial faded out, was replaced by Hansen's dour features. The agent had his hat on. He looked

expressionlessly at his caller, saying nothing, "Going out or coming in?" in-

quired Armstrong.

"Going out. It makes no difference. The line gets answered whether I'm here or not." He stared bleakly from the screen.

"What's the matter?"
"I'm at Longchamps with a lady friend. Maybe she's being tailed."
"What of it? There's no law

against tailing someone, especially a dame."
"How about loitering with intent

to commit a felony?"
"Bunk!" Hansen's eyes glittered
in his dead pan, "You've been read-

ing the wrong books. If the guy has no criminal record, it won't hold water. You can't get him muil be cuts your throat."

Armstrong grew

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pugnacious. "I don't spend nickels on you for nothing. Sing ine a hillaby."

"All right."

tell me anything,"

"You can drop him by doing some fast skipping around."
"Skipping's a girl's game,"

"Or," Hamen continued, disregarding the crack, "you can lure him some place nice and quiet and systematically kick him in the teeth."
"I've thought of that. It doesn't

"Or," Hansen went on, as imperturishly as ever, "you can do what Pd do—tail the tailer and find who's hack of him. I like to know the

back of him. I like to know the score."

"That was my idea. Since I'm staying with the lady. I can't track a guy who's tracking her—especially



while I've got her on my mind. This is where you come in."

Hansen said: "Can you stay put until I get there?"
"Sure. We were going to the Television Exhibition on Sixth, but

we can strek around until you're with us."

"Give me fifteen minutes." He shoved his hat backward on his bead.

shoved his hat backward on his head.
"When you see me, you don't see
me—get it?"
"I don't know you from Adam,"

indorsed Arnsstrong. Cutting off, he saw the screen fade out, went back to Claire. She was dabbing her face with a

handkerchief little larger than a postage stamp and her upward glance was bright as he reached her table. Seating himself heavily, he compalaised "That fourth table is not

occupied."
"Goodness me!" she exclaimed,
openly surprised. "Are you think-

ing of that man? Why, you're as bad as Bob!" Sobered by his calm, level gaze, she added: "He went out right after you."

Waving the subject aside, he summoned a waiter. Best to dismiss the matter. Let her settle down and be happy for the necessary fifteen minutes. But who was Sandy-hair after now, Claire, or himself?

Only one minute late, Hansen arrived in company with Miriam and a squat pitg-ugly whose jacket creaked across his back. The trio haraded loftily past Armstrons.

looked at him as if he were a pane of glass, took a\_table far over to his left. Chatting to Claire, and keeping one eye open for the still absent tail,

one eye open for the still absent tail, Armstrong gave the arrivals time to deal with a round of drinks, then got up, helped his companion on with her coat. They made it to the exhibition,

spent a couple of hours mooning over the imposing collection of stereoscopic jobs and watching a demonstration by a rural traveling model with a ten-foot screen mounted on a truck. Full colors and stereoscopy didn't leave much further room for improvement, they agreed. Television, as sinch, was mighty near the limit of development.

From there, he took her to a midnight snaçkery, then got out his car and ran her home. Nothing untoward happened and by the time he'd reached his apartment he'd seen no sign of Hansen's company or of any other shadow. Feeling disgruntled about the unexpected normality of events, he wondered whether he was afflicted with an infantile tendency to over-dramatize mere incidentals.

nere medentals.

Looking backward deep into his childhood memory, it did not seen that he'd been in any way abnormal. His active mind had been no more active than that of any other healthy child, his fancies no more fanciful, child, his fancies no more fanciful, man, I was only of lare that he'd developed his peculiar obsessions and dark suspicions. Why, why, why? He glowered at the wall which silently below it is not some the child with silently below in the work of the child with the silently below in the work of the child with the silently below in the work of the work of

With the dawn and later in the morning he was still thinking it over, and the-celob still lingered. Restless and disturbed, he moothed around the apartment until Hansen called him on the phone at tenthirty.

why?"

"I've been in the business a long time," Hansen announced, "but this is the first occasion on which I've ambled around with a cavalcade like last night's."

like last nights."
"What d'you mean, a cavaleade?"
"There was you and your girl
friend. There was a guy talling
you. After hanging behind him for
one was hanging behind me. So I
switched with Pete and thus dropped
none was hanging behind me. So I
switched with Pete and thus dropped
him last strooper. He stuck to Pete,
being unimaginative. I Joined behind him. That made you, then
your tall, then Pete, then the other
other hand hand hand had been been bedecided to make a night of its—you'd
decide to make a night of its—you'd

ered have been leading half of New York a in- around by now."

Armstrong frowned. This recital puzzled him completely. "What happened?"

"The first tail dropped you when you got home. He went to the sub-park on Eighth, drig out a car, took it to this address in Cypress Hills." He read out the address, then conpared to the sub-park of the tail the sub-park of the tail the sub-park of the tail the sub-park excellent Cypress Hills, at which point Pete threw it up and went house. Pete's tail then followed him but got dropped halfway, Whirain hald to put in some circus anties with our car to kep Pete get and the with our car to kep Pete get and the with our car to kep Pete get and the sub-park of the sub-pa

guesses won't tell you where he led me."
"Where?" Armstrong densanded, "Fourth floor of Bank of Manhattan. He took the night elevator up by himself, as if he owned the place. I couldn't follow hum any further."

"D'you know who's on the fourth floor?"

For the first time, Hansen's lear face took on an expression; a queer mixture of dissatisfaction with the revelation he was about to make, and satisfaction with the anticipated effect upon his listener.

"I watched the elevator indicator. It stopped at the fourth floor. I looked outside, saw lights on the fourth floor." He paused tantalizingly. "The entire fourth floor pappers to be the local headquarters of the F.B.I." "What?" Armstrong bawled.

"You heard me." Hansen went

dead pan again, "So I reckon I'm entitled to know what this is all about, and what I'm being dragged into."

"How the heck do I know?" For once, Armstrong felt lost for words. "If you really don't know," sug-

"if you really don't know," suggested Hansen, with grim skepticism, "you'd better go round and ask the F.B.I." Giving the other a hard stare, he cut off.

Armstrong sat down and nursed his head. If II settle whether they're being beamed or sabotaged in some remote way. Skipping's a girl's game. Vitalax will give you life-game. Vitalax will give you life-game. Frong arms will natistain the peace. Fifty square miles with a crater two miles deep. I am Ozymandias, the king of kings—gaze on my works, ye mighty. A gaze on my works, ye might of peace on my works, ye might or peace on my works, ye might of peace with the miles of the mil

Better go round and ask the F.B.11

The F.B.I. man had the widest and boniest features Armstrong had ever seen. He looked like a wrestling champ with sarrorial tastes. Sitting solidly behind his ebonytopped desk, he propped his visitor's card against a small calendar, studied the other with cool, slightly

greenish eyes.
"What is your trouble, Mr. Armstrong?"

"I'm dragging someone around. He's a member of your mob. I want to know why."

"Of course you do!" The F.B.I.

I'm man smiled faintly. "We hoped all you'd come here after Hansen tipped and you"

Armstrong rocked back in his chair, and said sharply: "How

d'you know Hansen tipped me?"
"Our man reported that Hansen had followed him most of the eve-

nad followed firm most of the evening and finally trailed him here. He made no attempt to drop him, since Hansen is quite well known to us." He smiled again. "And doubtlessly he gained some mild amusement in leading your agent to this place."

"Ugh!" growled Armstrong, disgustedly.
"However," the other continued,
"I can tell you that you've nothing

s to worry about as far as we're concerned. You acquired a tail solely because we're keeping a fatherly eye on Miss Mandle."

"Then why the bone that I'd come

"Because your coming would be prove that you've not the slightest notion why you were followed. That,

in turn, would prove that you don't know why we are interested in Miss Mandle." He gazed absently at the calendar. "Have you told her about last night's episode?"
"No. I haven't."

"Is she aware that she was followed?"
"I don't think so. She came near

to suspecting it but put it down as coincidence." Armstrong began to feel a little irritated. The mystery of his own making was threatening to become a mystery of considerably wider scope. "Just why are you keeping an eye on her, anyway? Of what do you susneet hee?" Bhoully ignoring the questions, the other eyed him keeply and inquived, "Were you quite satisfied with the way in which she dismissed her momentary suspicion as coincidence." You don't himk she way putting on an act? Did her manner convince you as natural and innocent, or was she in any way apprecent, or was she in any way appre-

hensive?"
Armstrong answered: "Anyone could see with half an eye that the last thing she'd dream of was being shadowed. She'd no reason to be followed. Why should anyone trail

"Why do you trail around with ber?" the F.B.L. man thrust.

The state of the s

"Why not ask her in a straightforward manner?"
"Because Miss Mandle, having a

scientific mind, could not be questioned without perceiving the significance of the questions. She would, I am airaid, be swift to deduce the

very truth we wish to keep from her."
"Then this information is of a

"You may draw that conclusion, if you wish." Picking up Arm-

ns, strong's card, he handed it back. It inwas a polite gesture of dismissal. Armstrong got up, stuck the card

in his vest pocket. "Has it anything to do with Moon rockets?" The F.B.J. unan tidd not but an opelid. "I am sorry, I'm quite unable to give you any indication at the present time."

"Supposing I tell her that the F.B.I. has got her tagged?"

"We would much rather that you didn't. But we can't compel you to say nothing." The federal agent studied him levelly. "We may be satisfied and drop our interest in her pretty soon. But if you clin in.

we'll treat it as a hostile act and keep a tag on you, too. Please yourself—it's up to you."
"Oh, heck!" Armstrong was puzzled and far from pleased. "You talk in riddles and tell me orbing. At least, you might say why that

guy from Cypress Hills also shadowed us."

The other frowned, "That's something we've yet to discover. If Hansen's doing his job, you'll probably get the reason as soon as we shall."

"All right." Armstrong walked hard-heeled to the door. "We'll leave it at this."

leave it at this."

"Sorry we can't tell you more,"
the agent called as he swing the

door behind him.

Reaching the street, Armstrong

wended his moody way to the nearest phone booth, called Hansen, told him in detail of what had occurred. "So," he finished, "they're tagging Miss Mandle in case she discovers that Santa Claus is only her father and starts a revolution amone disillusioned kids."

"You mental deadbeat," said Hansen politely.

"What?" He blinked, glared at the agent's impassve face in the little

serteen "That fat Fed told you plenty." "Did he now, Bigbrain? What did be tell me?"

- "One. they can't ask questions in case Miss Mandle mulls them over and sees the light. Two, that means they don't suspect her of getting the facts by ber own astuteness. Three, that tells you they think she may have not hold of them in some other way. Four, that suggests they think she may have been told by somebody known to have been in

"Go on." Armstrong encouraged. "For some reason, they can't check up on whoever might have told her. Why can't they? Answert because he's dead. O.K.! What person now dead might have been so close to her that he'd blab something he shouldn't ought to?"

possession of the information."

"Rob Mandle." "However did you guess?" Hansen's dark eyes stared from the screen, steady, unwinking. "Bob Mandle had some officially provided information which he was supposed to keen to himself. No doubt it concerned something in which be was directly involved, and in which his sister was not involved. Maybe another Manhattan Project. Maybe the government is trying to make a wavicle-homb some place. I dunno,

Darned if I care, either, so long as

I can keep this business in the

"You're in the clear, you needn't worry about that," Armstrong assured "No need to tell me. I rang up

the FBL before you got there. They said they'd nothing against you." He looked down at his desk. not visible in the screen. "I've

three more reports just come in. Will you pick them up, or d'you want me to mail them?" "Mail them." Armstrong ordered.

Cutting off, he went to his car, got in, but did not start the engine, For some minutes he sat in the driving seat and pondered the problem. He had a faraway expression as he stared through the windshield and let his mind wrestle with the facts.

Suppose he contacted Claire and asked her flatly how come-what then? Anyway, how could be ask her? "Have you got any official information which you should not possess?" Darned silly, that! "Did Bob ever tell you anything be shouldn't have done and, if so, what was it?" Hey-hey, that would get him shown the door in double-quick

If she were ignorant of whatever she was suspected of knowing, his questions would be resented no matter how tactfully put, and all he'd get for his pains would be a negative response. On the other hand, if Bob had passed her something strictly in brotherly confidence she wasn't likely to hand it over to a comparative stranger at the first asking. He'd still get a negative response. Definitely, cross-examination of Claire Mandle was out. He immediately dismissed it from his mind

How, then, to dig out the cause of the F.B.I's interest? It wasn't that he was unduly inquisitive about something which was no business of his, but rather that he was obsessed with an irresistible feeling that here was a missing piece belonging to his own peculiar puzzle. It might be a key piece. If he could get hold of it, an entire corner of the picture

might appear.
The matter needed further stewing, since it was evident that he was
not going to get at the truth in any
direct way. What Claire Mandle
was not supposed to know was also
smething which he was not supposed to know, and if the F.B.I.
wouldn't tell him anything it was
a safe but that no other bureaucrat
would would in him.

Temporarily, he released the problem from his thoughts, decided to visit a newsreel theater and give his overactive imagination a rest. Taking the car uptown, he parked it, went into the Fiftieth Street Newsflash.

Blinking in the semidarkness, he found his way to a seat, sat down, cast a jaundiced eye at the screen. Glowing in full colors, the brilliam tololog depicted the North Dakotan gallows wedding which many of that morning's news-records had criticised as being in the worst of taste.

There, swinging side by side from a pair of scaffolds, the bride and groom hung with the fateful nooses around their chests and under their arms. A goatee-bearded justice of the peace, similarly suspended, muttered his way through the prescribed formula while the bethrothed couple smirked inanely at the camera. Edging uneasily in his seat. Arm-

strong scowled at the picture. Obligingly, the scene changed. Indian riots, this time. Moslems charging a Hindu procession, and police armed with lathis beating up both. Close-up shots of sweating, fanatical faces, of bodies sprawling in the

faces, of bodies sprawling in the gutters. A brief glimpse of a burning temple with its ages-old walls collapsing around the smoke-obscured figure of the Great God Ganesha. Next the launching of the Iron

Duke. Britain's latest and biggest battleship. Bang went a bottle, up went a flag, and a horse-faced individual saluted to distant strains of martial music. Strong arms will protect the peace. Then the first flight of Russia's new ave-hundredton bomber. Cheers, more music, and the shot of a column of marching feet. Strong arms will protect the peace. After that, the picture of a tiny, shapeless dot racing at tremendous speed across the fuzzy horizon: America's two-thousandmiles-an-bour stratosphere fighter. Glory, glory, hallelujah! Strong arms will protect the peace.

arms will protect the peace.
Followed a swift whirl of new
fashions in hats, frocks and swim
suits, then some useless gadgets
from a trade exhibition. The program settled down to a culogy of
the latest juke box, with press-button channes, a twelve by twelve

screen depkting the appropriate performers, and adjustable focus to pick out individual instrumentalists. Get an eyeful of this: Runny Runbaken's Runnerbeans playing "Skiddin' With My Shiver-Kid." It's solid, sister, eight beats to the bar. C'mon, slip me some skin and let's beat 'em down a bit. Stab button two and it'll reall' send von, Hep-

hep!
His eyes now accustomed to the half-light, Arustrong looked sidewise, studied the fasted blonde sitting next to him. Her jaws were working rhythmically, her eyes fastened to the screen with a sort of dull intensity, her left foot tapping in time to the blating link hox.

Introductory stage of sonolepsy.
Averting his gaze, he transferred it to the opposite side. Jound there a vapid youth, his mouth hanging open, his eyes bugging straight ahead, his well-padded shoulders twitching to the same crazy beat.

Bang 'em for a sulu, Slam 'em for a lulu: Riddin' all the rhythm rats.

Skiddin' — skiddin' with my shirer-kid! Kudging him with a heavy close,

Armstrong snapped, "Prostermoolies!"

The vapid one gave a violent start, created his twitching, turned

his popping optics to the other.

"Eh?"

"Poostermoolies," growled Arm-

strong, standing up.
"Ob, sure!" The youth drew in
his legs to let Armstrong pass. After
the brawny figure had gone, the
youth returned his attention to the

screen, his mouth hung open again, never a thought about what poostermoolles might mean entered bis mind. As Armstrong had known, any word would have done to obtain the required reaction.

Armstrong went bome. Somehing deep in his brain was curling and contorting like a mutilated snake. It was a weird and worrying evasiveness which be conduity pin down, a nagging thought which recurred at the most unexpected times. Whenever it got him bothered, his technique was always the same first be tried to identify its

then, failing, he tried to get rid of a

it. What enabled him to lose it this time was the sight of the timy pinbead glowing like an insert's eye in the center panel of its door. Standing before the door, key in band, be examined the fluorescent speck, then looked swiftly up and down the lauding. Without touching the door, he pocketed his key, stole sikutth away.

Outside on the sidewalk be gluiced up at the windows of bisapartment, noticed that they were in durforess. Crossing the read, he went to the corner drugstore, phoned

"Uve got an ant-eye cathode ray tube baried in my door. It lights up if the door is opened by any means other than a special monconducting key. It's alight now. Source-

body's in there."
"Call the cops," Hansen sug-

"That was my first thought, but

now I've got a better idea. I want you to phone my anartment. If anyone answers, tell them it's the hourly police-check and demand to see me. If they've got the scanner covered when they answer, tell them the same and order them to uncover it," He grinned belligerently, "That should send them out on the run. 17the behind to see where they run

to." "O.K.," Hansen agreed, "I'd like to know what all this is about,

but I'll do it " He cut off. With a casual air, Armstrong moorhed out of the drugstore, made his way along the street, slipped into a dark doorway almost facing his martment. His wait proved longer than expected. Fifteen minutes crawled by, then twenty. Nobody come out of the place, nobody went in. His investigace mounted. Darn it, had the invaders seen through the bluff? If so, it could only be be-

That was a CLEW, of a sort.

He glanced frequently at his watch while waiting for results. The viril had lasted twenty-two minutes when a couple of cars suddealy swamp into the street, raced alone it, stopped before the doorway he was watching. Four uniformed cops tumbled out of the first machine. Hansen emerged from the second looked searchingly up and down the street.

Coming out from his hiding place, Armstrong crossed the road, "What went wrong?"

"I phoned three times." Hansen told him, "and could get no reply,

Neither could I get hold of you again. So I called the cons.3

"Hemoh "

"I thought maybe by this time you'd bulled your way in and got bopped, so I brought along some muscle. Come on let's see what's doing."

The sexteric marched up to the inner door on the panel of which the tiny telltale still glowed. Inserting his key, Armstrong eased the lock, flung the door wide.

beefy cop promptly shoved him aside, got through ahead of him. gun in hand, his other hand feeling for the light switch. The lights went up. The cop took four paces. stopped and elaculated, "By crines, n stiff!"

Pressing through behind him, the others had a look. The entire apartment was an unholy mess. Cupboards and drawers stood open, their contents scattered over the cause they knew Hansen by sight. floor. Loose papers fluttered in the breeze through the door. Even the carpets had been torn up and

torsed to one side

In the middle of this litter a corpse reposed in an annchair, its leisurely sprawl being in cerie contrast with the general upset around it. The body's attitude was one of curpless indifference these ups no blood visible upon it, indeed nothing to indicate that it Includ life except that its head lolled forward

upon its chest. Putting one bairy hard under the

cadaver's chin, the leading con lifted it mently and revealed its face "Dead, all right!" He ran his gaze over the others. "Anyone know "Your confidence in me is most fastering," said Hansen."

Proposition at the least black journal "Modesty, thy name is Hansen."

Frowning at the lean, blue-jowled features and the thick, tonsled hair of the corpse, Armstrong said: "I'm not positive about it, never having seen him in person, but I think be's a gru named Clark Marshall."

"The rocket nut?" Hansen put in quickly.

Armstrong nodded. "If you'll call Bill Norton of the Herald and give him an eveful over the phone.

he might identify him—he knew Marshall well."

Trying the phone, the cop jiggled it repeatedly, then put it down with, 'Out of action. Disconnected some place." His eye was professional as it went over the disarray, "Whise were did this was in a heck of a hurry." He shrugged, said to the other officers. O.K. I'll eed down to

the car and call the homicide boys. Pil tell them to pick up this Norton." He went out. One of his fellows said to Armstrong: "Omerally speaking, prowlers don't bump and bumpers don't

strong: "Onerally speaking, prowlers don't bump and bumpers don't prowl. Looks like you've lad both here, for once. Any idea of what they were after? If so, you'd better look and see whether they got it."

"I've not the remotest notion of what they were seeking," Armstrong confessed. By his side, Hansen smiled and equitted an exaggerated yawn. Turning to the skeptical agent, he went on, "It's a fact. I've not the slightest idea of what they were after." He paused, added with vicious satisfaction. "But, with luck, I'll soon know who did it! "Modesty, thy name is Hansen," he scoffed. "If I leaned solely on other guys, I'd never get any place, even though they do hold my dough, I wasn't thinking of you, nor of the police. What was on my mind was the main stem of the wall clock."

"Oh." A little disconcerted, Hausen went to the big timepiece fixed to the farther wall. Now that he was close to it, he could see that its stem was thicker than usual and that something lenslike gleamed within its cap. But for the other's remark, he realized, he could have

within its cap. But for the other's remark, he realized, he could have gone over that room a hundred times and never noticed this feature. He licked his thin lips in anticipation.

While the three cops looked on in unconcealed surprise, and the

corpse reposed languidly in its chair, Armstrong gently pulled the chick contward until something behind it emitted a sharp, metallic citic. He then turned it round and around, as if unserewing it, got it free from its fastenings, ladit face upward on the table. Examining it curiossly, Hansen noted that its stem was now an empty tube; he could see right through it.

Working at the wall-cavity formerly concealed by the clock, Armstrong carefully disconnected several wires, drew out a small, silvery instrument fronted with a thin, lenscapped tube. This he put on the table beside the clock.

"Inside that," he told them, "is seven hundred feet of one millimeter talking tilo. It may have been exposed. Whatever works that telltale on the door should start this going as well. We'll get it developed. If the gods are with us, this affair is in the bag."

If the gods are with us, this affair is in the bag."
"Boyoboyoboy!" whispered one of the cops, then added even more

reverently, "Oh, boy!"

He started on the job immediately, and was still at it when the homicide crew poured in with Norton. The

latter came at him excitedly.
"It's Clark, sure 'nuff! For Pete's
sake!—I was talking to him earlier

in the day."

"Were you?" Dexterously he clipped the developed magazine to the fixing tank, commenced winding

it through. "Did he say he was coming around here?"

"I sent him round here. I got in touch with him yesterday, told him that you'd gone just as daffy

am that you d gore just as daily as he was and that you wanted to see him, as one loony to another. He turned up this morning. I tried to plone you about six times to tell you that he was in town."

"I was out. I spent most of my

time at F.B.I. headquarters."
"He was like a cat on hot bricks," Norton went on. "Restless and bery. He acted like he was haunted by his grandfabler's ghost. In the end, I gave him your address and he said he'd look you up later today." Norton ran hand through his untidy hair. "I didn't think he

was naming his death spot!"

With an eye on his watch, Armstrong kept the tank rotating. "What d'you mean, he was restless and

x- leery? Did he behave as if in danger of his life?"

"Well, no, I wouldn't say that.

"Well, no, I wouldn't say that.

"Well, no, I wouldn't say that. He was more like a guy who expects to be strapped in a straitjacket the first time he blows his nose. He seemed like he was nursing something he'd rather not have known, something decidedly frustrating." Norton neered at the tank.

"What the blazes are you doing making butter?"

"I hope so. I'm trying to grease the skids under someone!"

A police captain lumbered in,

edging Norton to one side. "Are you John J. Armstrong?" "That's me."

"The medic says that guy's been dead about three to four hours. Cause unknown—but we'll find it

Cause unknown—but we'll min it later." He stared at the tank which Armstrong was still revolving. "Where were you between three and four hours ago?"

"At F.B.I. headquarters."

"Huh?" The captain jerked as if given a mild shock. "If the Feds have an interest in this case, I'd better give them a ring pronto."

"It would be just as well," Armstrong indorsed. Pulling the film's
dummy end from the tank, be inserted it into the electric dryer, began to wind it through. He winked
at Norton as the captain went out.
Hansen stuck his bead through
the doorway. "How long?"

the doorway. "How long?"
"Five minutes."
"I've rolled down the screen and

"I've rolled down the screen and connected the projector."

"Thanks." Still winding, he heard the phone ring in the next room, said phlegmatically to Norton, "Looks like they've managed to reconnect it. Bet you that's Mrs. Saunders calling from Hartford to say there's hell to pay. You go take the call and tell her not to worry."

As Norton turned to go, a copentered and announced, "The phone's O.K. now. There's a caller on who says she's been trying to get through for hours, a Mrs. Saunders, ringing from Hartford. She says your laboratory has been broken into and it's in a deuce of a state. She's see the Hartford nolice there

now."

Norton gaped at the cop, then at Armstrong, then back at the cop. He swallowed hard. "Dump me in the den and call me Daniel!" he said to the cop. Then he made for the phone.

Reeling through the last of the film, Armstrong spoke to the openly mystified police officer. "He's take the law would have been tossed around, after seeing the meas here. Not likely that they'd give one place the state of the likely that they'd give one place the Siling a random section of the film into the microreader, be stared through its convex glass viewplate, whisted between his teeth. "Verily, the trap was sprung"

Taking the evidence into the other room, he threaded it into the projector. There were now five uniformed bulls in the room, plus four plainciothes ones and Hansen and Norton. The latter finished soothing Mrs. Saunders, stammed down the phone.

d to "She says the whole place is upside-down, and she doesn't know ed to what's missing, if anything." Armstrong grunted, switched off

Armstrong grunted, switched off the lights, switched on the projector. Its brilliant beam cut sharply across the room, lit up the little screen on the opposite wall. A tiny picture of the room, three feet by two, ar-

peared on the screen. It showed the door slowly opening.

A man slipped cautiously through the door, closed it behind him, made

the door, closed it behind him, made certain that it was properly fastened before he gave the room a swift appraisal. Of medium height and build, he was sandy-haired and wore

build, he was sandy-haired and wore a gray suit. "The guy from Cypress Hills," breathed Hansen, poking Armstrong in the bip.

Crossing to the small oak bureau at the left-hand side of the door, Sandy-hair deftly forced it open, went through its contents as if he had not a second to soure. Papers and documents were ripped out. scanned hastily, thrown down at random. Evidently he did not find the mysterious item for which be was seeking. With the bureau empty, he raked it for hidden drawers, tapped it on all sides, upended it and examined its base. Satisfied that nothing more could possibly be concealed within it, he turned his attention to the duralumin writing desk, dealt with it at the same frantic speed. He had no luck there, either, For a moment, he paused and faced the little lens, hidden in the clock. His pale blue eves stared betraying watch. His face was alert, calculating, and contained a hint of impatience.

hint of impatience. With renewed energy, he set to, removed all books from the books shelves, shaking them thoroughly one by one, examining the empty spaces thus left on the wall. From there, he turned his attention to the chairs and settee, upending them, tapping them all over. A few ornaments were scrutnized, the carpets torn up, and he got down on hands and knees to study the floorboards and knees to study the floorboards.

and knees to study the floorboards beneath. Dissatisfied, he disappeared into the bedroom at left, removing himself from range of the lens. Though be had gone off the screen, the film continued to reproduce the noises of his moving around and the occasional shift of turniture as he gave it a going-over. This continued for a couple of minutes, at the end of which someone rapped heavily on

Sandy-hair reappeared. With quick, cathike step, he approached the door, stood warily at one side of it, his pale eyes on the lock, one ear close to the jamb. From his pocket he extracted an object resembling a small, brightly plant torch, and this he held ready in his right hand.

the door.

The invisible caller knocked again. Sandy-bair waited without moving. A pause, then a third knock. For about three minutes Sandy-hair stood there, his eyes and ears alert, the torchilke object still in his grip. Then the film ran out. Armstrong upped the lights.

"Jeepers!" wailed the police cap-



tain. "If only there had been more footage!"
"That was the punk we traced to

Cypress Hills," Hansen asserted, He looked gloomily at the body which had been moved to the settee and which reposed there under a sheet. "Pity you couldn't pick up the scene after be came in. I wonder, what happened."

The to the desired part and the season as that sandy gut thought be would! haracrded the capatan. "He knocked three times, gave it my wandered off for a paper or eigarettes or something, came back in short time, sat down outside the door and waited for Amstrong to return. So when this sandy-haired smooper opened the door to go out. What happened after that is insyon's gues, but this sandy quy is the one we want." He yed Hansen. "You know where he lives, an "You know where he lives.

sen. "You know where he lives, eh?"
"I know where I followed him to the other evening." He gave the address in Cypress Hills. "The Feds followed him there, too. May-

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be they know where to pick him

up."
"We'll see about that." The captain turned to Armstrong. "You'll
have to hand over this film of yours
—it's essential evidence. Monma,
what sweet evidence it is!" His
beefy features were admiring. "As

nice a trap as I've seen in a naughty lifetime. I congratulate you on it. Pity you hadn't another one like

it. Pity you hadn't another one like it at your place in Hartford." "There is another one. I'll tend

to it directly you've finished with me here."

"Then you can get on the job right now. I'm durned if I see any

reason to detain you."

"O.K." Feeling in one pocket, Armstrong found his door key, gave it to Hansen. "Lock up for me, will you? I'll call at your office immediately I get back." His attention shifted to the police captain. "If the Feds turn up, you'll have to do the explaining."

With a nod to the unseeing Norton, who by now was hurriedly scribbling data on a pad about the late Clark Marshall, he went out,

got into his car.

His driving was very fast without being furious. His thoughts were mixed but not muddled. His gray eyes steadily watched the road ahead with a casualness which belied his alertness; now and again, briefly and without expression, the eyes flickered over the rear-view mirror,

then returned to the streaming road.

He had been running little more
than an hour when he reached the
roundabout where five roads converged. This was as good a spot as

any. Disregarding a heavy lorry thundering in from his right, and putting a sudden startin on the brakes of two sedans specifing in from the lettward road, he whirled his big machine right around the circle, regained the road from which he'd just emerged. There, he swing his car sidewise across the path of the green tourer which had been following him for the last half hour.

Swift as this tactic had been, the green tourer's driver was not disconcerted. Finding his path as suddenly blocked by Armstrong's automobile, and the other half of the road occupied by the oncoming lorry, he braked in the nick of time, stopped within a yard of the obstruction, ranmed into reverse evar.

backed in a half-turn.

He made the turn all right, his rear wheels well over the verge, but as he again switched gear to go forward, Armstrong reached the driver's door, jerked it open, grabbed the sandy-baired man's left

V.

arm

Like many of his buffalo-build, Armstrong seldom realized his own strength. He snatched Sandy-hair out of the car as if the fellow were a rag doll. His buge fits slammed Sandy-hair straight in the pan. The victim soared a couple of yards and went out like a light. It was as easy as that.

Mildly surprised that one of his haymakers should prove so slumbersome, he licked his knuckles, looked around, discovered that he had an audience. The lorry had stopped fifty yards down the road down the road and gaing far out of his tis driver leauning far out of his to there leauning far out of his the two sedans had pulled until the two sedans had pulled until the from it an immensely fat with minerally fat with minerally fat with minerally fat which he'd done it for he'd done it for he'd done it for his done it of his with the fat his done is done in mostife. A long, racy-lined black himostine was easing to a stop him him his own stalled machine, and the two men therein were maken.

to get out.
Finding a handkerchief, Armstrong rolled the unconscious
Sandy-hair onto his face, got his
hands behind him, prepared to the
hawds behind him, prepared to the
hawds behind him, prepared to the
scene with quiet interest. Both were
big and burly, though not quite as
hig as Armstrong himself. One of
them put out a foot, nudged the
reclining cauting

"You best us to it, Mr. Armstrong," remarked one of the pair. He flashed a gold badge in the polaries of his land, "We're fecteral officers," He gazed thoughtfully at the recumbers form. "We pricked you up. It's unfortunate that you be posed him, though. Might have been better if you'd let him signal along—he'd have gained enough string to the insued to me.

"You're somewhat behind the times," said Armstrong, curtly. "He's tied up already. He's wanted

by the police."

"Oh, well, in that case you've done a mighty neat piece of work," the other acknowledged. "We could have grabbed him ourselves, only

road, they don't always remember to tell is cab us these things." He pulled out he of a set of handcuffs, "Leave him to no us—we'll take him in for you."

"I'd be very much obliged to
you," pronounced Armstrong, carefully, "were it not for the fact that

fully, "were it not for the fact that I dislike the way your ears stick out."

With that, he smacked the other

in the teeth. The kick of a stung horse might have been milder. The fellow laid flat with a spine-tingling thump.

Armstrong ducked coincidentally with the thump. The fat woman, who was still watching openmouthed, must have credited him with eyes in the back of his head. for the striken one's companion swiped his blackjack through thin air, stumbled, half-fell over Armstrong's broad back and promptly was tip-tossed the rest of the way to ground. Armstrong made a dive for the first one now struggling to rise, and his heavy foot trod on the second one's stomach as he jumped. It was accidental but at Jeast would serve to keep him prostrate a while.

Sheer speed, unusual in so large and heavy a man, had brought him swift victory but now proved his undoing. As he pounced upon the one striving to rise, Sandy-hair came suddenly to life, stuck out an intervening leg at precisely the right moment. Armstrong tripped, went

down with a weighty wallop.

Breathlessly, he rolled onto his back, heard the fat woman emit a queer, high-pitched yelp. Somebody snatched at his feet. There came a short glimose of pale blue eves

staring into his own, then his noggin seemed to explode. An unknown comet arrived in the depths of his brain before all faded to utter blackness.

His senses crept back slowly and reluctantly while he lay flat on his back in the grass, with a rising lump on his cranium. A dull, pulsating ache registered, painfully at the back registered, painfully at the his vision, he saw the lorry driven and a motorycycle cop bending over him. He sat up, nursed his throbing bend, looked around. The fax woman's sedan had disappeared, as and the other two. His own ear had and the other two. His own ear had

been straightened up and a police motorcycle stood behind it. "Ueh!" he granted, fondling his

head tenderly.

"Them three guys slugged you and beat it," the lorry driver informed. He looked spologette. "They did it so quick and got out so fast that I wasn't able to get their

"My baddy's after them, anyway," put in the cop. "We came along a minute later, so maybe we'll be able to put the bee on them yet." 'He eyed Armstrong with an air of official speculation. "Maybe you can identify them?"

"I don't know them at all—or not yet!" Armstrong replied lugubriously. Struggling erect, he held his head to stop it splitting in halves. "Two of them tried to kid me they were federal agents detailed to follow me around. Looks like they

in were really an escort for the third on guy."
"How did you know they weren't

"Pve never heard of F.B.I. boys tearing around in foreign sports models or using European-type

cuffs."

"There goes another charge,"
mused the cop. "It's a serious one;
impersonating a law officer. I'll
lawe to make a report in any case.
Give me your name and address."
Turning to the lorry driver, he
added, "Yours, too—you're a witness." Having noted the details, he
said to Armstrong. "How far are

you going?"

"To Hartford."

"It's out of the bailiwick, but who cares? I'll tag along. If someone's

laying for you they're liable to try again." Sliding into his driving scat, Armstrong started off, the police motorcycle hammering steadily behind. Driving wasn't so good with one's head bulging like a toy belloon at

every stroke of the pulse. His aching eyes strained at the windshield, and he felt more than soured on himself. It hadn't proved so smart a more after all, grabbing Sandy-hair like that. All he'd got out of it was a knob on the rate.

Or was that all? Come to think of it, there was one item he didn't possess yesterday—he had the sound assurance that his seemingly eccaric search for pieces of a seemingly imaginary puzzle was no longer either pointless or senselses. Somewhere there was a picture of some sort if only he could build it mo. if

only he could find and assemble the various pieces. It his home and his laboratory had not been searched in a a spirit of good, been from. He and not been tailed by Sandy-hair—and said clustive person had not been followed by the said cluster person had not been dend persiamilisate to crackport notions. Behind all this was a purpose, a motive that might be made numitest if he persisted in his fad long ecough and had a small necessure of fuch. Dark the purpose might be, and perhaps deadly, on

These thoughts soothed him so much that he arrived in Hartford in much better spirits. The motorcycle con dropped bigs with a double toot on his horn and roomed back for his own territory. Mrs. Saunders met him, wringing her hands nervously and assuring him that she'd gone out for only a couple of hours "And this is what happens immediately me back's turned," Easing her agitated mind with a few words, he extracted the hidden camera from its lair, processed the film, ran it through the projector. What he got was very similar to

What he got was very similar to the scene recorded on the other film except that here the searcher proved to be a thin, sunken-cheeked individual who raced through his task without being disturbed by any

valua who raced through his task without being disturbed by any knocker on the door.

Two Hartford plainelothesmen arrived and he run the film again for their benefit. But neither of them recognized Hollowchecks. They departed with the evidence, after contents, decided that nothing of any importance was missing. Everything suggested that both searchers had failed to find the mysterious object they were seeking. What were they looking for? Was it something he carried on his person? If so, he'd better watch out! It was three days before Hansen

saw him again. The languid Miriam showed him into Hansen's office where he sat restlessly in a squeaking chair.

"I'm dumfounded by the speed at

which we get no place," announced Armstrong tiredly. Hansen frowned, fished inside his

desk, found the key to Armstrong's apartment, tossed it across. "Whenever I get somewhere it's because I know where I'm going. How the blazes dyou expect me to make progress when I'm working in the dark? All you want are reports, reports, and more reports, except occasionally when you scream for help."

help."
"Too bad," Armstrong sympathized. "I wouldn't keep you in the dark if I could see any light myself."

"D'you seriously mean to tell me you're barging around like a drunken hippopotamus without knowing what it's all about?"
"Certainly I don't know! I wish

to heck I did?"
"Ye gods?" Hansen was incredulous. "You push your nose into places, and dumps promptly get torn awar and neonle get slugged and

others get bumped—and you don't know the score!"
"Look, all that happened was that I got a bee in my bonnet. The rest just naturally came along."
"Natch," said Hansen, "Some

day a meat-wagon will come along." He frowned at his listener, "You will be in it." His frown grew deeper. "And nobody will know why." He leaned on his desk and spowled. "Neither will anyone

know who's next." "You've made a point there." Armstrong admitted, "It would be nice to know who's got to wait his turn while I get buried." A bright

thought struck him, and he added endusiastically, "Why, Hanny, it might be you!" "I have not overlooked the possi-

bility," said Hansen, geimly. "Besides," Armstrong went on, "if I kick the bucket, people ought to know why I kicked it. The knowledge might persuade someone

he'll get buniped and I'll have a friend in the hereafter." "My business is confined to this

carthly sphere," Hansen informed, stiffly, "Astral planes don't interest me unless they pay hard, solid, mundane cash "

"All right," Armstrong waved a hairy paw in bored dismissal, "I'll tell you what little I know, and a fat lot of good will it do you. I get the idea that repeated rocket failures were too many for accident or coincidence. Maybe there's something deliberate about them. Maybe somebody's doing it."

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Armstrong favored him with a look of scorn. "Why the devil d'you think I'm louncing around like a

cased monkey if I know that?" He waited, but Hansen said nothing, so he went on, "That was a premise I adopted mostly for my own amusement, or for some other reason I'm onite onable to explain. It that premise is wrong, all my conclusions will be wrong no matter how logically I proceed from one to the other. Let me say amin, I took as my premise that pocket failures are being arranged by persons unknown. What's the logical consenuence of

### "Go on-it's your tulk,"

"The failures belong to different times, different experimental groups and different countries. Ergo, even a superbly elever crank could not be responsible for the lot. That in turn, suggests an openization which, since its sabotage is so wideto take up where I left off. Then succeed, must be truly international and quite without any patriotisms. This is where the first snag comes in." He rubbed his broad chin in

thought, "Those Russkis might like to prevent us reaching the Moon ahead of them; the French simularly would like to delay the British; and so with practically every country you can think up but why should any international organization want to stop anyone getting there no mother who it is? What do they min by that? Where's their motive?"

"Search me," mid Hausen, shrug-

"I don't see the sense of it." Armstrong admitted, "and this lack of could conceive two solutions: firstly, that they're selling their services to each country in turn, in which case they'd have been found out for a gang of double-crossers by now. Or, secondly, that I'm auts and aminagining things." He rubbed his bead vigorously. "However, I'didn't imagine this cracked skull."

"Maybe you're digging for samething that doesn't exist and unwittingly uncarthing something else," suggested Hansen. "Like the guy who started digging for water and

got up a corpse,"

"Possible, but not probable." He mused a moment. "All the same, if there is an organization in existence, the technique is to look for it among all possible suspects, and expect it to be in some innocuous guise. That's why I'm keeping you busy with reports. I want to rake the suspects for a common denominator."

"Ah!" commented Hansen, his eyes sparkling, and again, "Ah!" "Trouble is that I've not yet got enough reports and that complications keep catching up on me. Did you get any British and French letters, by air mail?"

Hansen extracted four from a drawer. "Sorry, I should have given them to you right away. They came yesterday aftermoon." He twisted his signet ring around and around while contemplating the other. "I take it you now want re-

ports on the eleven guys mentioned in those letters?"
"Yes, sure!" Armstrong finished reading the last one, handed them back. "Well, a few of them responded. It was more than Levpected. You've only got to say "medical very "bloo" it some people to make "me clam up." Showing his hands deep down into his pockets, he stretched out his legs, and sighed. "All I need in the but of a monogrammed eigned in the but of a monogrammed with the medical control of the same and a dramatic showdown with the group who smokes them. That what happens in the movies." He gloomed pessimistically at his listener. "If ave your ever proved that crime doesn't yan with the aid of a monogrammed any with the aid of a monogrammed

"Things don't happen that way," scoffed Hansen. "Or not while I'm around. I have to swim my way through a sea of sweat—but I get there just the same, eventually."

owere just the same, evertually in the same we think we're getting somewhere, we find we're getting nowhere. Sandy-hair diappears, along with his rescuers and nobody's seen a bair of them since. The Cypress Hills address proves to be a rened body and the second of the

"Now there's something," put in the Hansen. "Aren't they doing anyd thing about it?"

"What can they do? They swear that all the evidence satisfies them that neither man's condition could be brought on by artificial means. Neither had eaten, drunk or been injected with anything that might cause it. So far as can be ascertained, both deaths were entirely natural in spite of the fact that the last took place in highly suspicious circumstances. So that is that!"

They were silent a long time. brooding while their thoughts worked at top pressure, then Hansen remarked: "Come to think of it,

all these guys about whom you want reports have one thing in common." Armstrong sat up, drawing in his less. "What's that?" he inquired. sharoly.

Hansen said, "They're all alive," Shoving out his legs again, Armstrong relaxed. "Of course they are. Fat lot of use getting data on dead men."

"Why not? Some of them might have shared this clusive common denominator of yours when living," "True enough."

"In addition to which, some of them may have died naturally." "Meaning what?"

"Some of them may have curled up with cardiac thrombosis." "Boy, they might, indeed!" He tossed the idea to and fro. "Supnosing we tracked down a dozen who died that way-what of it? Any medic will tell us that a dozen kick the bucket the same way, every day, in New York alone, Mind you, I'd still think it means something. But what does it mean?"

"You've a notion of what at means," suggested Hansen shrewdly. "You pulled a fast one on Sandy-hair with that camera of yours, but the camera itself showed that Sandy-hair pulled a fast one. too. You're not half-blind and doney. Dollars to doughnuts, you saw what I saw and have thought about it fifty times since." He twiddled the ring again. "And since officialdom has confiscated the film, it's a dead cert that the cops are ruminating the same notion, or "Yes," Armstrong admitted slow-

soon will be "

ly. "That thing Sandy-hair was holding as he stood by the door. It looked like a torch, but who'd face the light behind an opening door with a torch ready in his hand? It's illogical. Nevertheless, he went for it just as if he were going for a gun-and it wasn't a gun." He

stared at the other. "That fellow's very stance and expression told that the object was a weapon of some sort. My sucss is that it was a gas projector." Hansen nodded, "That was my conclusion. When he came face to

face with Marshall, be gave him a squirt that laid him out." He licked tion lips. "I can theorize about that weapon only in terms of the known, although the known isn't always the familiar. I don't accept that it could be any absolutely novel gadget. I concluded that it was a pocket gas projector. So vesterday afternoon I rang up Dr. Lowry. and asked if he knew of any gas that could cause cardiac thromboxis"

"And what did he say?" "He said the idea is absurd."

"There we go again-nowhere," Armstrong grumbled. "lie poured out a flood of ten-

dollar words that all meant the same thing-no gas could cause it." Licking his lips again, he added, "But--" ASSOCIATION SCIENCE PICTION "Go on! You're not tonguetied!"

"But a gaseous irritant powerful enough to hring on respiratory convulsions niight cause death to a person already in a certain condition of thrombosis." He carried on to explain it more ghoulishly. "The victim would heave his palse sky-high and pump the clot into his heart"

"That tells us a heck of a lot," declared Armstrong, down in the dumps again. "I saw Mandle slide out. I saw him with my own two eyes. He didn't even cough."
"I know, I checked up on Mandle

myself. I checked on Marshall's autopsy, too. He wasn't gassed, or not with anything that left a trace in his lungs. Neither had he had convulsions—that's definite."
"So we're back at the start. Sand's gas-projector didn't project.

Sandy's gas-projector didn't project gas." His bushy brows drew together. "Here we go round the mulberry bush."
"You owe me a century," Hausen

reminded. "That's the way the money goes—pop goe

enough for my purpose. I need the lot—and the sooner, the better." "Leave it to me," said Hansen, easily. "I'll get the job finished as soon as possible. I'm combining it

His hand holding the door halfopen, Armstrong paused on his way out. "Mind telling me!"

"The search-line. Those guys didn't go through your apartment and your laboratory just for the

and your laboratory just for the ducks of it. They were looking for something even though we don't know what. Now if any others on these lists of yours have been searched or slugged, it might give me a pointer. I'm digging data on

that angle." "You're wasting your time." Armstrong watched interestedly as Hansen opened his mouth, then closed it without saving anything. He continued; "I've played that angle until I'm pretty sick of it. It always gets me the same place. namely, that the Feds know the obect of the search, but won't tell Those guys were looking for something I haven't got and am not supposed to possess. Either they wanted to discover what it is, or else they wanted to make sure I haven't got it."

"And the Feds refuse to blat?"

"Then it's Old Whiskers' biz."
Hansen rubbed his forebead wearily. "Hell's bells! We sink deeper
and deeper every minute without
knowing what we're sinking into."
Hunching his broad shoulders in
phlegmatic resignation, Armstrong
closed the door, went to his apart-

closed the door, went to his apartment.

Hansen or someone had tidded up the place before locking it, a fact for which he was duly grateful. Shucking his overcoat, he slung it

with a line of my own."

onto a hook, dug out the spy camera, reloaded it, set it for action, fitted it back into its hiding place.

Then he phoned Claire Mandle. She bloomed into his screen as neat and as pert as ever.

"Oh, it's you, Mr. Armstrong!" "John!" he insisted.

"Tut!" she came back. haven't been introduced." "That's why I insist on John. It's

rather too early for anything more

endearing." "From which I gather that you're not calling me in any official capacity, but because of the flowers that bloom in the spring, tra-la. Once again you have an ulterior motive," Her sigh was annoyingly melo-

dramatic, "Very well, you may pursue the matter-John!" "Look," he ordered, "I called to see whether we could meet again

some place." "Undoubtedly we could. I don't know that we should."

"I wanted to ask you an important question." "Gracious! So soon?" She gazed at him in mock surprise.

He went on, his voice rising: "If you won't give me the opportunity to discuss it in person, I'll have to ask you now." Her response was to lower her

eves modestly, an able performance which he observed with gradually reddening face. Taking a hold on his emotions, he

gritted: "Has anyone cased your place and gone through your papers of late?"

Startled, she looked up. "How on earth did you know?"

"So someone has!" he observed grimly. He made full use of the heaven-sent opportunity to get tough with her. "If you want the whys and wherefores, it's got to be over a cuppacawiee and not over this

phone." "That's your ultimatum?" "It is "

"Bully!" she defined. "All right, I'll give in. I'll come quietly. To-

night?" "Wow!" he enthused, thinking it

childish and not caring, Her smile was genuine. "Same place, same time?"

"Or sooner!" He watched her fade out of the

screen, then kicked a cushion across the room, bounced it a few times on his head. Then he smacked his hands together, said, "Wow!" a couple of times, and sobered down sufficiently to have a shave. Dead on time again, she turned

up in a slick, tailored costume and a little deerstalker which was recognizably a hat, "Well," she began, when they

were seated, "are you going to let me in on the mystery?" He sat facing her, arms akimbo on the table, and gazed at her intently, without answering. The

gaze went on a long time and, after a while, her tilted eyes widened slightly, she produced a compact, opened it, inspected herself in its mirror. She failed to find the suspected smut on her nose. Replacing the compact, she leaned forward,

knuckles

"Animate yourself! I asked you a question!"

Shaking his head slowly and profoundly, he said: "Fancy, all that and brains as well!"

"What's the matter?"
"Nothing's the matter. That's
the point, Why should you alone

be perfect?"
"You need glasses," she scoffed.
"Besides, would you rather have me

dopey?"
"Heaven forbid!" he prayed fervently. "But even if you didn't know the day of the week, I would will..."

She rapped his knuckles again, harder this time. "This is the Longchamps, not the Zoo! Pull yourself together and tell me about these prowlers."

Opening his mouth, he intended to retort. "You started it." but changed his mind and said: "Oh. ves. My place got a rake-over three or four days back. So did my lab in Hartford. What they were looking for is a mystery which has got me bothered." He eyed her carefully. This was delicate. He'd have to be careful not to ham the job. "Since this occurred soon after our last ralk. I wandered whether there was any connection. That is to say, maybe we were suspected of sharing information of some sort-in which case you should have

sort—in which case you should have been victimized, too."
"I sec." She was frankly mystified. "What on earth could we share which would justify a

search?"
"We might have shared whatever

they sought at your place," he riposted.

It didn't faze her. On the contrary, she was more puzzled than

trary, she was more puzzled than ever. "Somebody sneaked in yesterday, went through all my documents, left my desk and my library in a mess, but took nothing." "You're sure that no item is miss-

ing?"
"I'm positive."
,"None of Bob's papers, for in-

stance?"
"None of those, either." Her

glance was quizzical. "What has Bob got to do with it, anyway?" "All I know is that he was concerned in a government job which is a top secret."

"Who told you that?"
"The F.B.I."

it over.

There was no way of telling whether this information hit home. She had excellent self-control, and took it coolly. Her manner was detiberately reflective as she thought

"Hob was involved in something oncerning space-rockets, I do know that. Just what he was up to is not apparent from any papers he left hebhind, except that he'd developed his Layer Theory. Evidently he keps nothing which concerned work for the government; presumably he passed his stuff straight to the government and destroyed the rest. Bob always was very methodical and

extremely cautious."

"As he should be if mixed in a top secret job," Armstrong approved.

"Since rocket number eighteen is under construction at the present

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moment," she went on, "it looks very much as if Bob were busy with something concerning it. Possibly number eighteen will be an extraspecial construction incorporating a revolutionary idea which the authorities are keeping to themselves."

"Number enjoying, to the the two views of the dead dutch," and dead dutch," and dead dutch, and dead dutch, and the secent visit to New Mexico, his sparring match with Pothergill, and with the dismoclasmed from Qnien. "I don't know what you think," he concluded, "but to me those holdaps look somewhat to the dead of t

This information gave her subject for thought which occupied her mind quite a while. Her elfin eyes were serious with concentration as she examined the evidence.

At length, she said: "This poses



"It isn't lack of money for one thing. Ask me an easier one!" "We've got to ask it. There's logic somewhere in this seeming il-

logic somewhere in this seeming itlogicality."

"The only other solution I can think up isn't as plausible as it ought

"What is it?"

"Maybe this top scorts—whatever it is—needs further development before it can be applied to the ahipfore it can be applied to the ahipton the construction is being lead back in case of necessary alterations. Plut why start it one way and change it to another when, just as as casily, they could have time to commancement to it in with new plans enthodying new notions? I know that bureauterats do muty things, but not as mutt as that?"

Her small note wrinkled in disapproval. "For my part, I don't think you've got it."

"Neither do I. You concoct me a better one."

She mulled it over again. He ordered drinks, and she was still occupied with the problem when her



studying her face. He was still eaping at her when suddenly her eves brightened.

"Supposing that eighteen isn't a dead duck at all." "O.K., suppose it isn't-then

what is it?"

"A decoy duck." "What!" he yelped.

"Shasak!" She glanced around at the nearest tables. "Don't bellow

like that!" Her voice became low. confidential. "Half the world has pondered the idea of systematic rocket-sabotage in its usual lackadaisical, apathetic way. The authorities are certain to have given the theory a lot of consideration. Now let's suppose they're ready to out a super-rocket on the stocks but are leery about all the oneer things that have happened to its predecessors." Her look was sharp, penetrating. "What would you do?" He smacked the table with a huge

hand. "By gosh! I'd build it quietly and surrentitiously some place like the North Pole. And I'd build another, well-publicized one in New Mexico, for the saboteurs

to play with." "Brainy boy!" she admired, Ignoring that remark, he went on, "One item has got me worried."

"You may open your soul to me." "It's the way you gnaw at problems. Some day, some guy will

have to think up some awful good excuses-or else!" "That'll be his worry, won't it?"

she pointed out. "Sure! I told you I'm worrying already I"

For the first time, she pinked a little, a phenomenon he observed with lordly satisfaction. She was conscious of it, for she dug out the compact, dabbed at her face with a piece of lace This, too, he studied with the same expression.

When she had finished, she said, tartly: "You can't concentrate on two problems at once and get somewhere with both " "That remains to be seen," he

contradicted. He waved a waiter, and when fresh glasses had been brought, leaned forward confidentially. "Let's drop the cross-talk while I consult you about the state of my liver."

"Good gracious!" she murmured, taking a slow sip from her glass. "These days I get the wackiest feelings," he went on doggedly. "T can't help wondering whether other folk get them too, or whether it's that I'm abnormal in some way."

"What sort of feelings?" "A peculiar mixture of apprehension, irritation, suspicion and

general nerviness." "And when do you get them?"

"Most anytime. I read the pressrecorders and the feelings promptly come on. I look at the sky-signs and they come on. I listen to the radio and they crowd in upon me. One moment I can be on top of the world-then the most insignificant

thing suddenly hems me in. I'm getting more temperamental than a prima donna."

"You need a good dose of Vitalax." she diagnosed.

His scowl was heavy, ferocious.

"That's precisely the sort of remark

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that does it! Every day and in every way I'm reacting more and more?"

Putting her glass down, sne looked serious. "If I may say so, John, you should have a long rest." "I don't think so. I was joking

"I don't mink so. I was joking about my liver. Physically, I'm topnotch. The trouble is a mental one. It's got a cause." He regarded her levelly: "I don't know the cause but something keeps telling me it's an important piece of the puzzle

an important piece of the puzzle I'm trying to put together."
"Do you really suggest that your irritability is connected with these

rocket problems?"
"Claire, for the life of me I can't imagine how the one can possibly be connected with the other—nevertheless I am as certain of that link as ever I've been certain of any-

as ever I've been certain of anything."
"Have you tried to identify any causes and analyze them?"
"Ves. sure—but it doesn't work

out. It only leaves me wondering what the heck's the matter with me." He elanced around moodily, and his eves were slightly baffled when they returned to her. "For example, while watching the crowd the other evening I noticed a dark-skinned, smooth-looking guy wearing a green turban. Obviously a swami; Shri Bannerii, or some name like that, Immediately my mind leaped to Hindu ascetics. I thought of those who stare fixedly at the sun for years and years until they go completely blind-then continue sightleasly staring for the remainder of their miserable lives. I thought of others who hold up one arm until

in it withers, and others who squat cross-legged until their nether limbs become shrunken and deformed and they have to be carried around. The feeling came on me. It came on in overwhelming strength. I felt

teeing canic on me. It came on in overwhelming strength. I felt jumpler than a cricket on a hot stove."

There was a queer light in her

eyes as he came to the end of this recital. "How do you feel when with me? Seriously now—no wisecracks."

"Soothed," he told her. "Soothed and calm and placid." Her laughter tinkled gently. "As

if I were not of this world?"
"You're not quite an angel, thank
goodness," he evaded. "You're a

woman. I prefer you that way."
"That doesn't answer my question."

"I'll answer it," he said, surprisingly, "when I've managed to get hold of the facts."

Their eyes remained level, looking straight into each other's, while her phrase drummed in his mind as regularly, as rhythmically as a puls. Not of this world . . not of this world . . . not of this world. There was an idea, now! People not of this world!

She was the first to lower her gaze.

### VI.

It was noon of the fourth day after Hansen's last report had arrived when Armstrong shoved aside the mass of papers littering his table, rubbed his heavily bearded jowls and reached for the phone.

"Is Hanny there?",

Miriam drawled: "I'll put you what it's about and the reason for through to him. Client." its existence." The dour face of Hansen grew

into the screen. The agent said: "Did you get the bill?" "Yes. The check's in the mail."

"O.K.! Anything more?" "More? Ye gods, we've hardly

started yet! I fancy I've found something in these reports. You'd better come mund."

"Give me twenty minutes." Hansen faded out.

A quick shave refreshed Armstrong but failed to remove the lines of tiredness around his red-rimmed optics. He washed his eyes with an eye-bath, was blinking them when Hansen arrived. Towel in hand,

he admitted the caller. Grabbing a chair, Hansen slumped into it. "Well, Sherlock?" "Out of one hundred seventeen

reports I've found thirty-four suspects sharing one feature in common. What they share is membership in the Norman Club." "Humph?" Hansen was not at

all impressed. "Ever heard of it?"

"Never." The agent waved a hand airily. "There are as many clubs in the world as fish in the sea. Most of them are no more than petty ego-inflatories. What's pecu-

liar about the Norman Cinh?" "Several things. For a start, it's international, although few people seem to know of it. There's a Norman Club in every country in the world and in practically every city of any size. It is extremely exclusive. Only its members know

"Where did you dig up that dirt?" "From the Central Registry. All

clubs and organizations have to be registered, as you know. This one is said to be literary and strictly nonpolitical. It's the bunk-there's something more behind it."

"Ho-hum." said Hansen. "So you want me to investigate this crowd?"

"No. I don't. I'm going to barge right into their local dump and get it myself, if possible." Giving his eyes a final rub, he tossed the towel onto its rack, sat down facine his listener. "I believe there's something to be got. Sandy-hair took his own escort around with him and I think it's a good notion."

"Run it your own way," said Hansen imperturbably, "So long as I get cash on the barrelhead."

"I want you hanging around back of me in case I get some place too tight." Leaning to one side, he stretched, opened a cupboard, took out a small, dull-black instrument with a tiny, cone-shaped mesh of fine wire swiveling on its top. Giving the thing to Hansen, he added a long, careful list of instructions and ended "Make it six o'clock this evening, corner of Sixth and West Fifty-eighth. Once you've picked me up you're on your own-use

your own judgment." Hansen stood up, toved doubtfully with the instrument, thrust it into his right-hand pocket. "So be it. I'll be there. But if you peg out with a blood clot I'll be some place else-mighty fast! The Norman Club-pah!" He went to the door, "Probably a gang of punks who collect French literature-I hone!"

Grinning at him, Armstrong said nothing, watched him go out. He hadn't overlooked Hansen's halfiocular guess. The name of "Norman" suggested French origin or some sort of Frenchy connection. And there was a branch in Poris But there were branches in other places where French literature would smack of coals to Newcastle. One city's poison was another city's meat. The Norman part of it, he concluded, had some significance quite different from the obvious.

It wasn't necessarily French, or even European, or even-what? Darn it his brains were starting their antics again. Away his mind wandered, all on its ownsome, from proposition to proposition, each one successively wilder, and threatening to hand him some conclusion so elusive that he could get it in his eraso but not within his erio. It was the maddening dance of that conclusion which gave him the

instinctively without being able to Barely outside the realms of consciousness, just beyond the border of comprehension lurked a shadowy theory which mocked his mind and icered at him repeatedly.

identify the cause.

meemies; he knew that, knew it

"Come on, pal-come and get me! I spy, with my little eye! Yoo-hoo, big boy-you can't see me! Hidey, hidey, where do 1 bidey?-nobody

knows but Old Mother Tidey!" It was a Phostly idea. Or a ghastly one. Or even a fact, a tremendous, world-shattering fact which deftly skipped out of his reach every time he made a snatch at it. It gibbered at him in the sky-signs; it booted at him through the radio: it blared and blatted among the mobs in the streets; it gibbered derisively in the nompous speeches of leading figures; it whispered sibilantly through the lips of stone-blind ascetics, and it cackled amid a multitude of prayers.

"Some jeer at me for leaning all awry-what, did the hand then of the Potter shake?"

He was perspiring again. Heavyfooted and cumbersome, like a caged bear, he prowied up and down the carpet, up and down, up and down. The floorboards squeaked beneath his weighty tread. Un and down. What time does the Zuo open? Have they let the visitors in? Have they brought any lums? Who is the Potter, pray, and who the Pot? She will love Chielemint, Chew-chew, baby, Violently, he kept punching his right fist into the palm of his left hand. Six o'clock-roll on six o'clock!

The Norman Club suggested a million dollars without being obtrusive about it. It had a huge, arched doorway set in an imposing graystone front which soared ten floors up. Within the doorway was a plate glass revolving door, and beside the door posed a commissionaire attired like a ten-star general in the Ruritanian army.

Mounting the wide marble steps

reached the top, at which point the general extended a white-gloved. gentlemanly hand and spoke in wellmodulated, gentlemanly tones,

"I beg your pardon, sir." "It is granted," said Armstrong with unbesitating generosity.

"Admission, sir, is permitted to members only "Oh." Armstrong tilted his hat forward, scratched the top of his neck. The general observed this indelicate operation with well-bred forbearance which told that membership of the clob positively did notinclude people who scratched. Armstrong eved him calculatingly, "How does one become a member?"

"One must be recommended, sir." "By whom?" "By a present member, sir." "All, yes, of course," He gave the door a tentative jerk which started it spinning slowly. "It seems

that I'll have to go inside and perusade my most influential friend to recommend me." The general permitted himself a martial frown, took a step forward, put out a restraining arm. "I re-

gret, sir-" Carefully Armstrong put a big foot on the other's glossy boot and gave him an equally careful push in the chest. The general sat down suddenly and hard. With a swift glance up and down the street, Armstrong went through the revolving door, found himself in a thick-carpeted fover.

Here, a distinguished individual with mirror-polished hair met him, took his hat and cost meetured

leading to the door, Armstrong gracefully to the door at the farther end and soid: "That way sir" "Thank you." Wading through the carnet's high pile, he reached

the door, looked back, noted that outside in the street the uniformed squatter had regained his feet and resumed his original pose. He was not attempting to come in, evidently being unsure of himself, or perhaps content to let those inside cope with the brusque invader. Smiling his satisfaction, Armstrong opened the door, entered the room beyond. Softly the door closed itself be-

hind him, emitted the faintest of clicks. The room's sole occupanta man seated behind a distant deak -looked up. He was a swarthy. highly groomed individual with very black eyes.

Expressionlessly regarding his visitor, he spoke in cultured tones, "Glad to see you, Mr. Armstrong," His manicured hand indicated a chair. "Please take a seat." Then

he pressed a stud on his desk. Sitting cautiously, Armstrong rumbled: "So you know me?" "Of course of course." The

other's laugh was short and artificial. "We have been expecting vou. Our Mr. Rothman will be here to see you any moment. He won't be long, I assure you." "All right." Armstrong crossed

thick, powerful less, glowered at the swarthy man who, quite unconcerned, began busily to attend to the papers on his desk. We have been expecting you...

how in the name of all that's holy could they possibly expect him?

DEBADECL SANCPRARY

Nobody knew that he was coming excepting Hansen and, perhaps, Miriam. Unlocking his legs, he stood up, went to the door by which he had entered. He tried it. As expected, it was locked. He returned to his seat. The swarthy man hadn't hothered to look up, and conrinned nonchalantly to deal with his papers. "Where's our Mr. Hansen?"

Armstrong asked him. The other planced at him, black

eves quizzical. "Mr. Hansen?" He pondered a second or two. "Oh. ves. Mr. Hansen. We shall attend to him in due time and if necessary." His eyes shifted to the second door at one side of his desk. "Here is Mr. Rothman."

Armstrong was on his feet, one hand in his pocket, as Rothman entered. The newcomer proved to be a hig heavily built man tending to fatness. He had a florid face surmounted by a mon of curly white bair. Nodding affably at the swarthy man. Rothman advanced eagerly toward Armstrong with extended hand "My dear Mr. Armstrong! De-

lighted to meet you!" His grasp was firm and strong, his shake the essence of cordiality. Chuckling his pleasure, he slapped Armstrong on the back. "D'you know, I had a small wager that you would be here before another ten days had passed." "Really?" said Armstrong glumly. This reception was the nutties

item in the entire nutty set-up. It had him puzzled. "Who told you

\_Hansen?" "My goodness, Mr. Armstrong,

you wouldn't expect that of us, would you? We have sources of information so much more reliable." Chuckling again, and talking with friendly enthusiasm, he conducted Armstrong to the second door. At his desk, the swarthy man got on with his work and ignored them. Rothman went on: "I don't doubt that you'll find our outfit very different from what you may have anticipated-but so does most everyone who gravitates to us. We are quite a sober crowd, yes, quite a sober crowd." Reaching the door. he opened it wide.

Armstrong, bang in the middle of the doorway, caught only the briefest possible glimpse of a group of half a dozen men around some unfamiliar piece of apparatus faintly resembling a gigantic movie camera. It gave him no time to ponder the scene, to do anything about it: not even to swing the clenched fist he had ready: not even to spring aside or flop to the floor. The picture of the gadget and its

waiting team registered in his eyes a split second before the machine emitted a tremendous blue flash. upon which his senses shot skyward and his big body collapsed. He lay as relaxed as a bundle of rags while a smell of ozone pervaded the room, Behind him, the swarthy man calmly shuffled his papers and continued with his writing.

He came to in a sumptuously furnished cell, dry-mouthed but unharmed. There was a bed, an inlaid table, a small bureau, a couple of deep, springy armchairs, a large electric radiator, a rack of expensively bound books and many other items not normally found in cells. Surveying them blearily, he ran a tonsue like tinder around his parched palate, went to the corner washbasin, worked the cold faucer

for most of a minute. There was no door to the cell. its place being taken by a heavy grille of inch diameter berylliumsteel rods. Going to the grille, he shoved his head between its bars. had a look along the passage outside. The facing wall was blank, but there was a cell on each side of the one he was occupying and presumably there were more still farther along.

Shaking the grille, be called: "Auvone at home?" Somebody moved in the cell im-

came to his own wille her neither were able to see the other. Armstrong's invisible neighbor spoke, his voice that of a much older man, "So you've recovered your senses, eh! I wondered how long it would

take you to snap out of it. I've called you about ten times these last couple of hours. How did they get you?" "I'm not sure. Something burst into a big blue light and I went out like I'd been storged Where are

we ?" "That's what I wanted to ask you," The other was silent a moment, then said: "Anyway, now you're up and awake you can answer another question for me-an im-

portant ore " "Go ahead," invited Armstrong DEBADEUL SANCTUARY

straining futilely to peer \*farther' through the bars.

"What is life?" "Eh?" "What is life?" repeated the

"Who cares?"

"I do. I care a lot. I've not to answer this one question at all costs. Upon my answer depends my neck. It may get broken. Or something worse, if there's anything worse. I don't know. But I've got to answer one question, and that is, 'What is life 21 19

Taking a fresh grip on the grille, his knuckles whitening, Armstrong said between his teeth, "Who's put that question? Who wants the answer? Who's threatening to

break your neck, and why?" "If I tell you all those things," retorted the unseen man in the next mediately at his right. Its occupant cell "you'll start thinking about them and won't seek the answer to my question. You find me an answer, a good one, and then I'll tell you what little I know." He stopped,

emitted several deep, racking coughs, then continued: "You might as well sharpen your wits while you still possess them. It'll be your turn next. One question! -and for your sake I hope you find

the answer!" "What's this-a quiz game?" "That's what they've made it.

The losers get buried!" "Von're nuts!" defined Arm-

strong, positively.

Leaving the grille, he reclined in a chair, stared with jaundiced eve at the wall. Had be been smuggled into an asylum? By all accounts

they were places easy to enter and almost impossible to leave. If so, who had not him in, and on whose authority? Was this the supremely smooth and crafty method by which permicious influences got unwelcome snoopers out of the way? Or were his own many recent obsessions proof that he was not -normal;

Maybe that monstrous blue flash had been only a dream a delusion. Maybe he'd flooped right into the surprised arms of an innocent and nelly Nothman the victim of an overdue nervous breakdown or something as bad. A tumor on the brain, perhaps. No. it couldn't be that-his brain could whirt and do side-slins, but it could still think, and he felt mentally fit despite all his past cerebral surgings.

His ruminating gaze shifted to the row of books, but his eyes did not he demanded: "How many other see them, and his ears heard only faintly and inattentively the low, constant numbling of the prisoner in the next cell. If they wanted to bump him they'd have done it before now-unless they wanted to get something out of him before slapping him down for ever. Perhaps they were after the mysterious information for which Sandy-hair had searched in vain. It wasn't likely that they needed only a satisfactory answer to one question. To make a victim purchase his life with a single pearl of wisdom was the height of imbecility. This quiz-palaver was

"What is life?" Despite his mental rationalizing, the question insisted on popping up

the sheerest honey

repeatedly within his used It nagged at him until be got our of his chair, paced his cell several times. and eventually found himself back at the grille.

"Hey!" he called to his unseen paighbor "What do you think life

The other ceased matering, came close to his here "When I was a kid I was taught that life is a stenping-stone to higher things. That's the answer I ought to give. But supposing it's not the one which satisfies them? Supposing they get that answer, and take me out and

"Well?" Armstrong prompted. "I don't know. I'm not sure the answer's right-and its out to be right! You'll know how right it's got to be when they ask you yours!" Ignoring that sinister comment.

... and--

likely definitions have you thought The other hesitated, said doubsfully, "Life is growth."

"Crystals grow." Armstrong pointed out. "That one's wrong then, How

about life being motion?" "Trees don't move of their own volition." "They grow, though, And

prowth's a form of motion," "Planets move. So do satellites. actoroids and various other whatnots which aren't exactly alive." "Oh, for beaven's sake, if you

can quibble they can quibble, too.

I've thought of dozens and they've all got soags." His weary voice be-traved nervous strain. "One spage is enough." He was quiet for a while, then came back with, "If you had been asked it, what would you have said?"

Armstrong gave it considerable thought before he replied, slowly: "I'd say that life is a predicament of matter—and stand pat on that."

Unenthusiastically, the other nurmured: "Thanks! I'll think it over." Volunteering no further information, he went away from his

over." Volunteering no further information, he went away from his grille and began muttering again. He didn't have long to think it over. Within ten minutes a pair of

burly, hard-faced men appeared in the passage, paraded post Armstrong's cell without so much as a glance inside, unlocked the grille next door. Armstrong stoot behind his own grille to watch them return.

A moment later they came past, a

atoop-shouldered, wizened man between them. Peering myopically over low-slung pince-nez, the prisoner stumbled as he walked along. The guards on either sale of him were as impassive as a pair of sphinxes.

Armstrong said pleasantly to the nearest guard, "About two hundred pounds -- you'll need eight feet of rope."

They might have been deaf mutes for all the effect it had. They went grinnly on, the prisoner mumbling querulously between them. At the end of the passage the sound of their steps and the captive's voice cut off adruptly with a noise like that of a slammed door. All was silience. Evidently there was nobody in any

a of the other cells. Armstrong was

He spent the following hour scarching his cell for midget microphones, button-scanners or any other snooping oddments which might be installed. No scap. Upending the turniture, taking down all the books, seeking in every spot of which he could think, he had a buy time who evers the state of the walls and celling to

thing of a spying nature, it was buried in the plaster. He'd have to tear down the walls and ceiling to find it.

Satisfied that there was nothing which be could uproot, be washed, brushed his teeth, tidied himself.

gianced over the books. Mornestarily, none of them interested him. One of the guards came along shortly, pushed a supper tray under his grille, went away without a word. Breakfast arrived in the same manner the following morning. The food would have done credit to the snootiest hole! It in store for him included fattening: up before the kill. Esting the let with oner reliable, he decided that the

gratitude.

By dinner time his appetite was spoiled by mordant thoughts about his still-absent neighbor. The old fellow—wheever he was—had not reappeared. Maybe he'd given the wrong answer and had suffered all that he'd anticipated. Maybe this lumatic stunt of making one's fast depend unon a single question was

ment provided his only cause for

somebody's sardonic way of dealing with those who had asked too many questions. An eye for an eye.

But the Norman Club definitely was part of the mysterious picture, a cogent part, a key piece. Knowing it wasn't doing him much good, but Hansen also should know it by one of the best actors and the most accomplished liar Armstrong had ever encountered. Though his mind long had been obsessed by suspice to the state of the control of t

hardiness. Fools ruth in, and all that. Laquirieusly be felt in his vest pocket for the twentleth time. The something which should have been him to the draw there! I don't he'd been able to retain it, half the cops in New York would be husting into this dump by now. The fact that they weren't was proof that the item was no longer functioning—they had not been also been also been also produced that he was no longer functioning—they had not been also been also been also been also produced that he was no longer functioning—they had not been also been al

A few moments later all speculations were put away. His dinner was shoved under the grille and went cold before him. There was a clean white envelope propped against the carefully laid plate of

g fried chicken. Picking it off the y tray, he tore it open, read its neat typescript aloud:

"Dear Mr. Armstrong: What may happen to you ultimately will be decided by the manner in which you find an answer to the simple question inscribed below. Of course, you will give it serious thought since your fate is a serious matter. Take your time about it—you will have at least two days in which to give it your most earnest considera-

There was no signature. He looked at the six words printed in large block letters at the bottom of the note. His brain sideslipped, swung around in mad abandon so that his thoughts became a chaotic swirl. Dampness erept over his back A multitudinous host of all the eeric feelings he'd ever experienced swept upon his revolted mind with the frightening impetuosity of a ghostly cavalry charge. A full quarter of the mystery-picture blazed before his grim, unseeing eyes, brilliant, in infernal colors, A vision of hell itself.

This was the pay-off! Gradually, draggingly, almost hypnotically, his eyes wandered back to those six fateful words.

"How do you know you're sane?"

TO SE CONTINUED.

# IN TIMES TO COME

Next issue will, of course, carry on "Dreadful Sanctuary," bringing in the peculiar and peculiarly hard-to-grappic premise of the Norman Cab. But, in sholiton, we have another long sorveites by H. Beam Piper, "Police Operation." There are those who seem to feel that his recent Pik Walhed Around The Horses: "was a fantaxy; Piper insides—and with "Police Operation" denonstrates—that such is not necessarily the case. In fact, "Police Operation" brings into operation a beautiful hypothesis to answer the Fortean proposition to explain all the old things newspapers report—and I find Piper's explanation more fund

You'll want the cover of the next Astounding Science Piction, too; it's another one of Bonestell's magnificent astronomical paintings. This one shows a first spaceship landing on the surface of the Moon, with a detail and reality no artist other than Bonestell could achieve. We don't ordinarily go in for biographical material on our authors and artists, but Bonestell's unusual fitness for the work he's doing in science-fiction paintings is worth discussing. Originally trained as an architect, he became interested in the art side of architectural drafting, switched to art entirely, and developed in that field. But the architectural training-draw correctly the shadow cast by a dormer window facing north-northeast at 1:30 p.m. on July 18th in the New York City area, assuming the main roof angle is 370-has made him a past master of calculating all the angles. His science-fiction paintings are largely a hobby; his main work is painting scene backgrounds for Warner Brothers studios, a job that requires accuracy sufficient to fool the sharp eye of the camera. His pictures are painted generally on the basis of a 40° angle of vision-about normal for ordinary human visual comprehension. As you know, he works considerably with R. S. Richardson, and other Mt. Wilson men, in pinning down the details of his astronomical scenes



## NO CONNECTION

#### BY ISAAC ASIMOV

Kipling's Fuzzy-Wuzzy was no bear—but perhaps if he had been a better answer than violence and death would have been found—if Kipling had been a bear too.

Illustrated by Cartler

Raph was a typical American of his times. Remarkably ugly, too, by American standards of our times. The lony structure of his jaws was tremendous and the musculature saited it. His nose was arched and wide and his black eyes were anall and forced wide apart by the span of said nose. His neck was thick, his body broad, his fingers spatulate, with strongly curved mails,

If he had stood erect, on thick legs with large, well-padded feet, he would have topped two and a half yards. Standing or sitting his mass neared a quarter of a top.

Yet his forehead rose in an unrestricted arc and his cranial capacity did not stint. His enormous hand dealt delicately with a pen, and his mind droned comfortably on as he hent over his desk.

ASTOUNDING SCIENCE-PICTION

In fact, his wife, and most of his fellow-Americans found him a finelooking fellow

Which shows the alchemy of a long displacement along the timeaxis.

Roph Innior was a smaller estition of our typical American. He was adolescent and had not yet lost the hairy covering of childhood. It spread in a dark, close-enried mut across his obest and back, but it was already thinning and perhaps within the year he would first don the adult shirt that would cover the proudly-

naked skin of manhood.

But, meanwhile, he sat in breeches alone, and scratched idly at a favorite spot just above the diaphragm. He felt curious and just a little bornel . It wasn't had to come with his father to the museum when people were there. Today was a Closed-Day however, and the county corridors rang lonesomely when he walked along them.

Besides, he knew everything in it -mostly bones and stones. Innior said : "What's that thing?"

"What thing?" Raph lifted his head and looked over his shoulder. Then he looked pleased, "Oh, that's something quite new. That's a reconstruction of Primate Primeval. It was sent to me from the North River Grouping. Isn't it a nice job, though?" And he returned to his work, in the grip of a momentary twinge of pleasure. Primate Primeval wasn't to go on exhibition for a week at least-not until he prepared an honorable place for it with cuitable surroundings but for

the moment, it was in his office and his own private darling.

Ranh looked at the "nice job" with quite other emotions, however What he saw was a spindly figure of contemptuous size, with thin leas and arms, hair-covered and owning an nely, small-featured face with

large, protruding eyes. He said: "Well, what is it, Pa?" Raph stirred impatiently: "It's a creature that lived many millions of years ago, we think. That's the way we think it looks."

"Why?" insisted the youngster. Raph gave up. Apparently, he would have to root out the subject

and do away with it "Well, for one thing we can tell about the muscles from the shape of the bones, and the positions where the tendons would fit and where some of the nerves would mo. From the teeth we can tell the type of digestive system the animal would have, and from the foot-bones, what type of posture it would have. For the rest, we go by the principle of Analogy, that is, by the outside appearance of creatures that exist today that have the same kind of

of the Primates today-they're little insignificant creatures, practically extinct-are red-haired, have bare callosities on the rump-" Tunior scurried behind the figure and estimated himself on that score

skeleton. For instance, that's why he's covered with red hair. Most

"-have long, fleshy probosces, and short, shriveled cars. Their diets are unspecialized, hence the rather all-ourpose teeth, and they are nocturnal hence the large even It's all simple, really. Now, does that dispose of you, youngster." And then Junior, having thought and thought about it, came out with a disparaging: "He looks just like an Eekah to me, though. Just like an unly. old Eekah."

Raph stared at him. Apparently he had missed a point: "An Eekah?" he said, "What's an Eekah? Is that an imaginary creature you've

Is that an imaginary creature you've been reading about?"
"Imaginary! Say, Pa, don't you

ever stop at the Recorder's?" question to answer, for "Pa" never did, or at least, never since his maturity. As a child, the Recorder, as custodian of the world's spoken, written, and recorded fiction, had, of course, had an unfailing fascination.

But he had grown up—

He said, tolerantly: "Are there
new stories about Eckahs? I re-

new stores about Pechais? I remember none when I was young."
"You don't get it, Pat." One would almost suppose that the young Raph was on the very verge of an exaspersible by me to contraction of the pechain of the pechain wounded fashion. "The Eelahn are real things. They come from the Other World. Haven't you heard about that! We've been hearing about it in school, even, and in the Group Magazim. They stand upside down in their country, only they don't know it, and they look just

like Of Primeval there."

Raph collected his astonished wits. He felt the incongruity of cross-examining his half-grown child for archaeological data and be hesitated a monent. After all, he had

heard aome things. There had been word of vast continents existing on the other hemisphere of Earth. It seemed to him that there were reports of life on them. It was all hazy—perhaps it wasn't always wise to stick so closely to the field of one's own interest. He asked funior; "Are there Ee-

kahs here among the Groupings?"

Junior nodded rapidly: "The Recorder says they can think as good
as us. They got machines that go
through the air. That's how they
sot here."

"Junior!" said Raph severely.
"I ain't lying," Junior cried with
aggrieved virtue. "You ask the Recorder and see what he says."

Raph slowly gathered his papers together. It was Closed-Day, but he could find the Recorder at his home, no doubt.

The Recorder was an elderly member of the Red River Gurrow Grouping and few alive could remember a time when he was not. He had succeeded to the post by general consent and filled it well, for he was Recorder for the same reason that Raph was curator of the museum. He liked to be, he wanted to be, and he could conceive no other life.

The social pattern of the Gurrow Grouping is difficult to grasp unless born into it, but there was a looseness about it that almost made the word "pattern" incongruous. The individual Gurrow took whatever job he felt an aptitude for, and such work as was left over and needed to be done was done either in common, or consecutively by each according to an order determined by lot. Put so, it sounds too simple to work, but actually the traditions that had gathered with the five thousand years since the first Voluntary Grouping of Gurrabs was supposed to have been established, made the system complicated, flexible—and

workable. The Recorder was, as Raph had anticipated, at his home, and there was the embarrassment of renewing an old and unjustly neglected acquaintanceship. He had made use of the Recorder's reference library, of course, but always indirectly support to the control of the co

The room he now entered was more or less choked with recordings and, to a lesser degree, with printed material. The Recorder interspersed greetings with anologies.

intimacy lapse.

"Shipments have come from some of the other Groupings," he said. "It needs time for cataloguing, you know, and I can't seem to find the time I used to." He lift a pipe and puffed strongly. "Seems to me I'll have to find a full-time assistant What about your son, Raph? He clusters about here the way you did twenty years are?"

"You remember those times?"
Better than you do, I think,
Think your son would like that?"
"Suppose you talk to him. He
might like to. I can't honestly say
he's fascinated by archaeology."
Raph picked up a recording at random and looked at the identification

tag: "Um-m-m—from the Joquin y Valley Grouping. That's a long to way from here,"

"A long way." The Recorder nodded. "I have sent them some of ours, of course. The works of our own Grouping are highly regarded throughout the continent," he said, with proprietary pride. "In fact"—

he pointed the stem of his pipe at the other—"your own treatise on extinct primates has been distributed everywhere. I've sent out two thousand copies and there are still requests. That's pretty good—for archaeolosy."

"Well, archaeology is why I am here—that and what my son says you've been telling him." Raph laad a little trouble starting: "It seems you have spoken of creatures called Eekahs from the Antipodes, and I

would like to have such information:
as you have on them."
The Recorder looked thoughtful:
"Well, I could tell you what I know
offhand, or we could go to the

Library and look up the references."

"Don't bother opening the Library for me. It's a Closed-Day, Just give me some notion of things and I'll search the references later."

The Recorder bit at his pipe, showed his chair back against the wall and de-focused his eyes thoughtfully. "Well," he said, "I suppose it starts with the discovery of the continents on the other side.

That was five years ago. You know about that, perhaps?"
"Only the fact of it. I know the continents exist, as everyone does now. I remember once speculating on what a shining new field it would be for archaeological re-

search, but that is all."
"Ah, then there is much else to tell you of. The new continents were never discovered by us directly, you know. It was five years ago that a grapp of non-Garrow creatures arrived at the East Harbor Grouping in a machine that flew—by definite scientific principles, we found out later, based casentially on the busyancy of air. Though the property of the pr

their language—a simple one though full of unpronounceable sounds and I have a grammar of it, if you're interested—" Ralph waved that away. The Resorder continued: "The

Gurrows of the Grouping, with the aid of those of the Iron Mountain Grouping-which specialize in steel works, you know-built duplicates of the flying machine. A flight was made across the ocean, and I should say there are several dozens of volumes on all that-volumes on the flying machine, on a new science called aerodynamics, new geographies, even a new system of philosophy based on the plurality of intelligences. All produced at the East Harbor and Iron Mountain Groupings. Remarkable work for only five years, and all are available

here."
"But the Eekahs—are they still at the East Harbor Groupings?"
"Um-m-m. I'm pretty certain they are. They refused to return to

their own continents. They call themselves 'political refugees.'"

"It's their own language," said the Recorder, "and it's the only translation available."
"Well, why political refugees?

"Well, why political refugees?
Why not geological refugees, or oompah refugees. I should think a translation quebt to make sense."

The Recorder shrugged: "I refer you to the books. They're not criminals, they claim. I know only what I tell you."

what I tell you."

"Well, then, what do they look like? Do you have pictures?"

"At the Library."

"Did you read my 'Principles of Archaeology?" "I looked through it."

"Do you remember the drawing of Primate Primeval." "I'm afraid not."

"Then, look, let's go down to the Library, after all." "Well, sure." The Recorder

grunted as he rose.

The Administrator of the Red

River Gurrow Grouping held a position in no way different in essentials from that of the Museum Curator, the Recorder or any other voluntary job holder. To expect a difference is to assume a society in which executive ability is rare. Actually all jobs in a Gurrow

Actually, all jobs in a Gurrow Grouping—where a "job" is defined as regular work, the fruits of which adhere to others in addition to the worker himself—are divided into two classes: one, Voluntary Jobs and the other, Involuntary or Community Tobs. All of the first classification are equal. If a Gurrow enjoys the digging of useful ditches, his bent is to be respected and his job to be honored. If no one enjoys such burrowing and yet it is found necessary for comfort, it becomes a Compunity Job, done to lot or rotation according to convenience—annoying but mavoidable.

And so it was that the Administrator lived in a house no more ample and luxurious than others, sat at the head of no tables, had no particular title other than the name of his job, and was neither envied, hated, nor adored.

He liked to arrange Inter-Group trade, to supervise the common finances of the Group, and to judge the infrequent disagreements that arose. Of course, he received no additional food or energy privileges for doing what he liked.

It was not, therefore, to obtain permission, but to place his accounts in decent order, that Raph stopped in to see the Administrator, The Closed-lay had not yet ended. The Administrator sat peacefully in his after-dimer armelair, with, and an after-dimer cigar in his mouth, and an after-dimer look in his hand. Although there was something rather timeless about six children and a wife, even they had

an after-dinner air about them.
Raph received a multiple greeting upon entering, and raised two bands to his ears, for if the various Administratelets (Only applicable title, Author.) had a job, it was noise-making. Certainly, it was when they fiked to do, and certainly others

row reaped most of the fruits therefrom, tes, for their own eardrums were aphis parently impervious.

Raph accepted a eigar.
"I intend leaving the Grouping for a time, Lahr," he said. "My job

for a time, Lahr," he said. "My joh necessitates it."
"We won't enjoy your going,

Raph. I hope it will not be for long."
"I hope not. What have we in

ing?"

Common Units?"

"Oh, ample for your purposes,
I'm sure. Where do you intend go-

"To the East Harbor Grouping."

The Administrator nodded and blew out a thoughtful puff of smoke: "Unfortunately, East Harbor has a surplus in their favor registered in our books—I can verify that, if you wisth—but the Common Units of Exchange on

hand will take care of transportation and necessary expenses."

"Well, that's fine. But tell me, what is my status on the Community Job Roster?"

"Um-m-m-I'll have to get the rolls. You'll recusse me a moment." He trundled away, heaving his great weight across the room and out into the hallway. Raph possed chiklens who rolled up to him, growling in mock ferocity with gleaming techna black little bundle of thick fur, with the long, childian nout that had not yet broadened away from the shape of the animal arcettry of half a million years ancestry of half a million years The Administrator returned with a heavy ledger and large spectacles. He opened the ledger meticulously, ruffled the pages to the proper place and then drew a careful finger down

and then drew a careful finger down the columns.

He said: "There's only the question of the water supply. Rank.

You're due on the Maintenance gang for this next week. There's nothing else due for at least two months."

months."
"I'll be back before then. Is there any chance of someone subbing for me on the Water Main-

tenance?"

"Um-m-m— I'll get someone. I can always send my oldest. He's getting to job age and he might as

well taste everything. He may like working on the dam." "Yes? You tell me if he does,

then. He can replace me, regularly."

The Administrator smiled sently:

"Don't plan on that, Raph. If he can figure out a way of making sheeping useful to all of us, he'll certainly take it up as a job. And why are you going to East Harbor Grouping, by the way, if it's something you care to talk about?"

"You'll laugh, perhaps, but I have just found out that there exist such things as Bekahs."

"Eekahs? Yes, I know." The Administrator pointed a finger. "Creatures from across the sea! Right?"

"Creatures from across the sea! Right?"
"Right! But that's not all. I've come from the Library. I've seen trimensional reproductions, Lahr, and they're Primate Primaral, or

th intelligent primates. They've got is small eyes, flat noses, and completely different jawbones—but they're at least second cousins. I've way got to see them, Lahr."

The Administrator shrugged. He felt no interest in the matter himself, "Why? I ask out of ignorance, Raph. Does it matter, your seeing them?"

"Matter?" Raph was obviously appalled at the question, "Don't you know what's been going on there but seems? However and the

yon know what's been going on these last years? Have you read my archaeology book?"
"No," said the Administrator,

definitely, "I wouldn't read it to save myself a turn at Garbage Disposal." Raph said: "Which probably

proves you more suited to Garbage Disposal than archaeology. But never mind. I've been fighting singlehanded for nearly ten years in favor of my theory that Primate Primeral was an intelligent crea-

Primeral was an intelligent creature with a developed civilization. I have nothing on my side so far but logical necessity, which is the last thing most archaeologists will accept. They want something solid. They want the remains of a Group-

get it. All I can give them is a skeleton with a huge brain-pan. Stars above, Lahr, what do they expect to survive in ten million years. Metal dies. Paper dies. Film dies.

"Only stone lasts, Lahr. And bone that's turned to stone. I've got that. A skull with room for a brain. And stone, too, old sharpened knives. Ground flints." "Well." said Lahr, "there are

your artifacts."

"Those are called coliths, dawn stones. They won't accept them. They call them natural products, fortuitously shaped by erosion into the shapes they have, the idiots."
Then the serioused with a crime.

Then he grinned with a scientific ferocity: "But if the Eekahs are intelligent primates, I've practically proven my case."

Raph had traveled before, but never eastward, and the decline of agriculture on the road impressed him. In early history, the Gurrow Groupings had been entirely unspecialized. Each had been selfsufficient and trade was a gesture of friendliness rather than a matter of necessity.

And so it was still in most Groupings. His own Grouping, the Red River, was perhaps typical. Some five handred miles inland, set in lush farm land, agriculture rensained centric. The river yielded some fish and there was a well-developed dairy industry. In fact, it was food exports that provided cause for the healthy state of the store of Common Units.

As they traveled eastward, however, the Groupings through which they passed paid less and less mind to the shallowing soil and more and more to the smoking factory struc-

tures.

In the East Harbor Grouping,
Raph found a trading center which
depended for its prosperity primarily upon ships. It was a more
populous Grouping than the average.

on occasion, within a hundred yards of each other.

Raph felt an uncomfortable prickling at the thought of living in such close quarters. The docks were even worse, with Gurrows engaged at the huge Community Jobs of loading and unloading.

The Administrator of this East Harbor Grouping was a young man, new at his job, overwhelmed with the joy of his work, and beside himself with the pleasure of welcoming a distinguished stranger.

Raph sat through an excellent meal, and was treated to a long discourse as to the exact derivation of each dish. To his provinced ears, beef from the Prairie Grouping, potatoes from the Northeast Woods Grouping, coffer from the Isthmus Grouping, wine from the Pacific Grouping, and fruit from the Central Lakes Grouping were something strange and wonderful.

Over the cigars—South Island Grouping—he brought up the subject of the Eckahs. The East Harbor Administrator grew solemn and a little uneasy.

"The man you want to see is Lernin. He'll be glad to help you all be can. You say you know something of these Eekahs?"
"I say I would like to know something. They resemble an extinct

species of animal I am familiar with."

"Then that is your field of in-

terest. I see."
"Perhaps you can tell me some
of the details of their arrival, Administrator." suggested Raph, no-

litely.

time, friend, so that I lack firsthand information, but the records are plain. This group of Eckahs that arrived in their flying-machine ... you've beard about these aeronautical devices?"

"Yes, yes."

"Yes. Well . . . apparently they were fugitives."
"So I have heard. Yet they claim not to be criminals. Isn't that

"Yes. Queer, isn't it. They admitted that they had been condemmed—this was after long and skillful questioning once we had learned their language—but denied that they were evildoers. Apparently, they had disagreed with their Administrator on principles of

policy."

Raph nodded his head knowingly:
"Ah, and refused to ahide by the
common decision. Is that it?"

"More confusing than that. They

instist there was no common decision. They claim that the Administrator decided on policy of his own accord."

"And was not replaced?"

"Apparently those who believe he

should are considered criminals as these were."

There was a frank pause of dis-

belief. Then Raph said: "Does that sound reasonable to you?" "No, I merely relay to you their words. Of course, the Eekah

words. Of course, the Eekah language is quite a barrier. Some of the sounds can't be pronounced: words have different meanings according to position in the sentence and according to tuny differences in

"I was not Administrator at the inflection. And it happens often that Eekah words even when best and information, but the records re plain. This group of Eekahs "They must have been surprised "They must have been surprised".

to find Gurrows here," suggested Raph, "if they are members of a different genus."

"Surprised!" The Administrator's voice sank: "I'll say they were

surprised. Now this information has not been generally published for obvious reasons, so I hope you remember that it's confidential. These Eekahs killed five Gurrows

These Edealus killed five Gurrows before they could be disarmed. They had an instrument that expelled metal pellets at high speed by means of a controlled explosive chemical reaction. We have duplicated it since. Naturally, under the circumstances, we are not branding them criminals, for it is reasonable to assume that they did not realize we were intelligent beings. Apparently." and the Administrator

smilled ruefully, "we resemble certain animals in their world. Or so they say," But Raph was galvanized into a sudden enthusiasm: "Stars above! They said that, did they? Did they

go into details? What kind of animals?"

The Administrator was taken back: "Well, I don't know. They give names in their language. What meaning has that? They called us

meaning has that? They called us giant 'bears.'"

"Giant what?"

"Bears. I haven't the slightest

idea what they are, except presumably that they look like us. I know of no such in America."
"Bears, Bears," Raph stumbled over the word. "That's interesting, It's more than interesting. It's stupendous. Do you know, Administrator, that there is great dispute among us as to the ancestry of Gurrow's Living animals related to Gurrow sapiens would be of immense importance," Raph rubbed

his huge hands with pleasure,

The Administrator was pleased
at the sensation he had caused. He
said: "And a puzzling thing in
addition is that they call themselves

addition is that th

"Yes. No one knows the distriction yet, no matter how much the Eckalis explain it to us, except that one is a more general name, and one a more specific. The basis of

the difference escapes us."
"I see. Which is 'Eekah'?"
"That is the specific one. The

general one is"—the Administrator stumbled slowly over the harsh syllables — "Chim-pan-see. There, that's it. There are a group called Eclails and there are other groups with other names. But they are all called Chim. what I said before." The Administrator sought through his through his mind for other juice

items of miscellany with which be was acquainted, but Raph interrupted him.
"May I see Lernin tomorrow?"

"Of course."
"Then I shall do so. Thank you

for your courtesy, Administrator.

Lernin was a slight individual. It is doubtful if he weighed more than two hundred and fifty. There was also an imperfection in his walk, a

shight lameness. But neither of these facts made much of an impression on Raph once the conversation had begun, for Lernin was a thinker who could impose his vigor upon others.

It was Raph whose earerness

dominated the first half of the conversation, and Lernin's comments were as luminous and as brief as lightning flashes. And then, there was a sudden whirl of the center of

gravity, and Lernin took over. "You will excuse me, learned friend," Lernin and with a characteristic stiffness that he could make so amiable, "if I find your problem unimportant. No, no"— he lifted a long-fingered hand—"not, in the uncomplicated talk of the times, merely unimportant to nyself because my interest lies elsevity of the property of th



The concept was staggering. For a moment, Raph was offended; offended deep in his sense of individuality. It showed in his face.

Vidinanty. It showed in his face.

Lernin added quickly: "It may sound impolite, crude, uncivilized. But I must explain. I must explain because you are primarily a social scientist and will understand—perhaps better than we correspond."

haps better than we ourselves."

"My life-interest," said Raph
angrily, "is important to myself, I
cannot assume those of others in
preference."

"What I talk about should be the life-interest of all—if only because it may be the means of saving the lives of all of us."

Raph was beginning to suspect all sorts of things from a queer form of joking to the unbalance of mind that sometimes came with age. Yet Lernin was not old. Lernin said, with an impressive

fervor: "The Eekahs of the other world are a darger to us, for they are not friendly to us."

And Raph replied naturally:

And Raph replied naturally:
"How do you know?"
"No one other than myself, my

friend, has lived more closely with these Eckahs who have arrived here, and I find them people with minds of emotional content strange to us. I have collected queer facts which we find difficult to interpret, hut which point, at any rate, in disquieting directions.

"I'll list a few. Eekahs in organized groups kill one another periodically for obscure reasons. Eckahs find it impossible to live in manner other than those of ants that is, in huge conclonerate societies—yet find it impossible to allow for the presence of one another. Or, to use the terminology of the social scientists, they are gregarious without being social, just as we furrows are social without being gregarious. They have elaborate codes of behavior, which, we are told, are taught to the young, but which are disobeyed in universal practice, for reasons obscure to us. Et cetera. Et cetera.

"I am an archaeologist," said Raph, stiffly, "These Eckahs are of interest to me biologically only. If the curvature of the thigh bone is known to me, I care little for the curvature of their cultural processes. If I can follow the shape of the skull, it is immaterial to me that the shape of their ethics is mys-

"You don't think that their insanities may affect us here."
"We are six thousand miles

spart, or more, along either ocean," said Raph. "We have our world. They have theirs. There is no connection between us."

"No connection," mused Lernin, "so others have said. No connection at all, Yet Bekahs have reached us, and others may follow. We are told that the other world is dominated by their queer need for security which they confuse with an Bekah word called 'power' with the property of the word of the will of the community. What if this 'power' should extend

to us?"

Raph bent his mind to the task.

The matter was atterly ridiculous. It stemed impossible to picture the

Lernin said: "These Eekahs say that their world and ours in the long past were closer together. They say that there is a well-known scientific hypothesis in their world of a continental drift. That may interest you since otherwise you might find it difficult to reconcile the existence of fossils of Primate Primeval closely related to living Eekahs six thousand miles away."

And the mists cleared from the archaeologist's brain as he glanced up with a live interest untroubled by insanities: "Ah, you should have said this sooner."

"I say it now as an example of what you may achieve for yourself by joining us and beloing us. There is another thing. These Eckalis are physical scientists, like ourselves here in East Harbor, but with a difference dictated by their own cultural pattern. Since they live in hives, they think in hives, and their science is the result of an antsociety. Individually, they are slow and unimaginative; collectively, each supplies a crumb different from that supplied by his fellow-so that a vast structure is erected quickly, Here the individual is infinitely brighter, but he works alone, You, for instance, know nothing of

for instance, know nothing of chemistry, I imagine."

"A few of the fundamentals, but nothing else," admitted Raph. "I

leave that, naturally, to the chemist."

"Yes, naturally, But I am a
chemist. Yet these Eekalis, though

that spontaneously disintegrate?"
"Impossible," exploded Raph.
"Elements are eternal, change-

Lernin laughed: "So you have been taught. So I have been taught. So I taught others. Yet the Eekahs are right, for in my laboratories, I have checked them, and in every detail they are right. Uranium gives rise to a spontaneous radia-

detail they are right. Uranum gives rise to a spontaneous radiation. Yan've heard of uranium, of electeder dealisms of energy beyond that produced by uranium which must be due to traces of elements unknown to no but described by the Eckotis. And these missing elements fit well into the so-called Periodic Tables some chemists have Treindic Tables some chemists have Though I do wrong to use the word "foisi" now."

"Well," said Raph, "why do you tell me this? Does this, too, help me in my problem."
"Perhaps," said Lernin. ironic-

ally, "you will yet find it a royal brite. You see the energy production of uranium is absolutely constant. No known outward change in environment can affect it—and as a result of the loss in energy uranium slowly turns to lead at a round of the constant rate. A group of our men is even now using this fact as a basis for a method of determining the age of the Barth. You see, to determine the age of a

stratum of rock in the earth then.

it is but necesary to discover a region in it containing a trace of uranium—a widely spread element

urantum—a widely apread element—and to determine about it the quantity of lead—and I might here add that the lead produced from uranium differs from ordinary lead and can be easily characterized—and it is then simple to determine the length of time in which that stratum has been solid. And of the course, if a fossil is found in that stratum, it is of the same age, am I not correct.

"Stars above," and Raph rose to his feet in a tremble, "you do not deceive me? It' is really possible to do this?"

"It is possible. It is even easy, I tell you that our great defease, even at this late date, is co-operation in science. We are a group for our of many, my friend, from many froundings and we want you among us. If you join us, it would be a simple matter to extend our earlinge project to such regions as you may indicate—regions rich in for-sits. What do you say?

"I will help you."

It is doubtful if the Currow froughings had ever before seen a consumption of the consumer of

a many Groupings, Gurrows of many

Not that they were all happy.

Raph, for instance, on the particular morning that now concerns us, six months from the date of his first arrival in East Harbor, was searching anxiously for Lernin. Lernin, for his part, was search-

ing for nothing but greater speed.
They met on the docks, where
Lernin, biting the end off a cigar
and leading the way to a region
where smoking was permitted, said:
"And you, my friend, seem concerned. Not, certainly, about the
progress of our ocean liner:"

"I am concerned," said Rapli, gravely, "about the report I have received of the expedition testing the age of the rocks."

"Oh— And you are unhappy

about it?"

"Unhappy!" exploded Raph.

"Have you seen them?"

"I have received a copy. I have looked at it. I have even read parts of it. 'But I have had little time and most of it bounced off. Will you please enlighten me?"

"Certainly. In the last several months, three of the regions I have indicated as being fossiliferous have been tested. The first region was in the area of East Harbor Group-Bacific Bay Grouping, and a third in the Central Lakes Grouping. Pacific Bay Grouping, and a third in the Central Lakes Grouping, and a third in the Central Lakes Grouping. In purposely asked that those be done first because they are the richest areas and because they are wisely separated. Do you lineou, for in-modes most which we stand are?"

"Two billion years, I think, is the oldest figure I noticed." "And that's the figure for the

oldest rocks-the basic igneous stratum of basalt. The upper strata. however-the recent sedimentary layers containing dozens of fossils of Primate Primeval-how old do you think these are supposed to be? Five-hundred-trillion - years!

How is that? Do you understand?" "Trillion?" Lernin soninted unwards and shook his head. "That's

strange." "I'll add to it. The Pacific Coast

Geonoing is one hundred trillion years old-so I am told-and Central Lakes almost eighty trillion years old." Lernin said: "And the other

measurements? The ones that did not involve your strata?" "That is the most peculiar thing

of all. Most of the chosen investigations were carried on in strata that were not particularly fossiliferous. They had their own criteria of choice based on geological reasoning-and they got consistent results one million to two billion years depending upon the depth and reological history of the particular region tested. Only my areas give these strange and impossible vagaries."

And Lernin said. "But what do the geologists say about all this. Can there be some error?"

"Undoubtedly. But they have fifty decent, reasonable measurements. For themselves, they have proved the method and are happy. There are three anomalies, to be sure but they view them with equanimity as involving some unknown factors. I don't see it that way. These three measurements mean everything." Raph interrupted himself fiercely: "How sure are you that radioactivity is an absolute constant." "Sure? Can one ever be sure?

Nothing we know of so far affects it, and such is likewise the definite testimony of our Eekahs. Besides, my friend, if you are implying that radioactivity was more extensive in the past than in the present, why only in your fossil regions? Why

not everywhere 50 "Why, indeed? It's another aspect of a problem which is growing more important daily. Consider.

We have regions which show a past of abnormal radioactivity. We have regions which show abnormal fossil frequencies. Why should these regions coincide. Lernin?" "One obvious answer suggests

itself, my friend. If your Primate Primeval existed at a time when certain regions were highly radioactive, certain individuals would wander into them and die. Radioactive radiation is deadly in excess, of course. Radioactivity and fossils, there you are."

"Why not other creatures," demanded Raph, "Only Primate Primeval occurs in excess, and he was

intelligent. He would not be trapped by dangerous radiation." "Perhans he was not intelligent That is, after all, only your theory and not a proven fact." .

"Certainly then he was more intelligent than his small-brained

contemporaries"

NO CONNECTION

"Perhaps not even that. You romanticize too much."

"Perhaps I do." Raph spoke in half a whisper, "It seems to me that I can conjure up visions of a great civilization of a million years back—or more. A great power; a great intelligence—that has vanished completely, except for the tiny whispers of ossified bones which retain that huge cavity in which a brain once existed, and a boay fivetorian control of the control of the signs of manipulative skill—with an occoosine thamb. They must have

been intelligent."

"Then what killed them?" Lernin shrugged: "Several million species of living things have survived."

Raph looked up, half in anger: "I cannot accompany your group, Lernin, on a Voluntary basis. To go to the other world would be useful, yes, if I could engage in my own studies. For your purposes, it can be only a Community Job to

me. I cannot give my heart to it."
But Lermin's jaw ass est: "That arrangement would not be fair. There are many of us, my friend, reference of us, my friend, and an animosignated the other world in terms of our own particular provincialisms only, our great purpose would be destroyed. My friend, we can gure. We must all work as if our lives depended on our instant solution of the Edular problem.

which, believe me, it does."

Raph's jaws twisted in distaste,
"On your side, you have a vague

apprehension of these weak, stupid little creatures. On my side I have a definite problem of great intellectual attraction to myself. And between the two I can see no connection—no possible connection at all."

"Nor can I. But listen to me a moment. A small group of one most trusted men returned last week from a visit to the other workl, It was not official, as ours will be. It made no contacts. It was a frank piece of espionage, which I am telling you about now. I ask your

discretion on the matter."
"Naturally."
"Our men possessed themselves

of Eekah event-sheets."

"Pardon me?"

"It is a created name to describe

the objects, Printed records are issued daily in the various centers of Eekah population of events and occurrences of the day, and what passes for literary efforts as well." Raph was momentarily interested:

"It strikes me as an excellent idea." "Yes, in its essence. The Eekah notion of interesting events, however, appears to consist entirely of antisocial events. However, leave that be. My point is that the existence of the Americas is wellknown there these days-and it is universally spoken of as a 'new land of opportunity.' The various divisions of Eekahs eye it with a universal desire. The Eekahs are many, they are crowded, their economy is irrational. They want new land, and that is what this is to them-new and empty land."

"Not empty," pointed out Rayn, mildly.

"Empty to them," insisted Lernin terribly. "That is the vast danger. Lands occupied by Gurrows are to them empty and they mean to take it, all the more so since they have often enough striven to take the lands of one another."

Raph shrugged: "Even so, they..."

"Yes. They are weak and stupid, You said that, and so they are. But only singly. They will unite for a purpose. To be sure, they will fall apart when the purpose is done but momentarily they will join but momentarily they will join and become strong, which we perhaps cannot do, witness yourself. And their weapons of war have been keened in the fire of conflict. Their flying machines, for instance, are superb war weapons."

"But we have duplicated it-"

"In quantity! We have also duplicated their chemical explosives, but only in the laboratory, and their firing tubes and armored vehicles, but only in experimental plants. And yet there is more—something developed within the last five years, for our own Eekals know nothing about it."

"And what is that?"

"We don't know. Their eventsheets speak of it—the names applied to it mean nothing to us—but the context implies the terror of it, even on the part of these kill-mad

Eckahs. There seems no evidence that it has been used, or that all the Eckah groups have it—but it is used as a supreme threat. It will

perhaps be clearer to you when all the evidence is presented once our voyage is under way."

"But what is it? You talk of it as if it were a bogey."

"Why, they talk of it as if it were a boge," And what could be a boge to an Eckah? That is the aboge to an Eckah? That is the most frightening aspect of it. So far we know only that it involves the bombardment of an element they call platonium—of which we have never heard and of which our own Eckahs have never heard and of which our own Eckahs have never heard either the objects called neutrons, which we will be a supported to the consideration of the consideration o

"All. Will you suspend judgment till we show you the sheets?"

"And that is all?"

Raph nodded reluctantly: "Very well."

Raph's leaden thoughts revolved in their worn groove as he stood

there alone.

Eckahs and Primate Primeval. A living creature of erratic habits and a' dead creature that must have aspired to heights. A sordid present of explosives and neutron

bombardments and a glorious, mysterious past—
No connection! No connection!

## THAT ONLY A MOTHER

## BY JUDITH MERRIL

A new feminine science-fiction author gives a slightly different slant on one of the old themes —and a brilliantly bitter little story results.

# Illustrated by Alajandro Margaret reached over to the No accidents. No hits. Take the

other side of the bed where Hank should have been. Her hand patted the empty pillow, and then she can allogether awake, wondering that the old habit should remain after no many months. She tried to card up, cat-style, to heard her own warmth, found the cutding to the desired found the cutding to the wine and pleased awareness of her increasingly clumy bolkiness.

On the way through the kitchefette, she pressed the button that would start breakfast cooking—the doctor had said to cut as much breakfast as she could—and tore the paper out of the facsimile machine. She folded the long sheet carefully to the "National News" section, and propped it on the baltroom shelf to seen while she butted he teeth

No accidents. No direct hits. At least none that had been officially released for publication. Now, Maggie, don't get started on that.

nice netwspaper's word for it.

The three clear chimes from the kitchen announced that breakfast was ready. She set a bright napkin

kitchen announced that breakfast was ready, She set a bright napkin and cheerful colored dishes on the table in a futile attempt to appeal to a faulty morning appetite. Then, when there was nothing more to prepare, she went for the until a blowing herself the full pleasure of prolonged anticipation, because to day there would arrefy be a letter.

There was. There were, Twobills and a worried note from her mether: "Darling, why iddn't your write and tell me stones? I'm thrilled, of course, ben, well one are you cervain the disctor was right? Hank's been around all that transien or thorium or whatever it is all these, years, and I know you say he's a designer, not a technickun, and he doesn't get near anything that might on the course of the course of the course to have a fact that the course of the course to have a fact that the course of the course to have a fact that the course of the course of the three courses of the course of the course of the three courses of the course of the course of the three courses of the course of the course of the course of the three courses of the course of the course of the course of the three courses of the course of the course of the course of the three courses of the course of the course of the course of the three courses of the course of the course of the course of the three courses of the course of the course of the course of the three courses of the course of the course of the course of the three courses of the course of the course of the course of the course of the three courses of the course of the c



think . . . well, of course, I'm just heing a foolish old woman, and I don't want you to get upset. You know much more about it than I do. and I'm sure your doctor was right. He should know . . . "

Margaret made a face over the excellent coffee, and caught herself refolding the paper to the medical

news. Stop it. Maggie, stop it! The radiologist said Hank's job couldn's

or the recipes, Maggie girl. A well-known geneticist, in the medical news, said that it was possible to tell with absolute certainty at five months, whether the child would be normal, or at least whether

the mutation was likely to produce anything freakish. The worst cases, at any rate, could be prevented. Minor mutations, of course, displacements in facial features, or changes in brain structure could not be detected. And there had been some cases recently, of normal embryos with appropried limbs that did not develop beyond the seventh or have exposed him. And the bombed eighth month. But, the doctor conarea me drove bast . . . No. no. cluded cheerfully, the sworst cases could now be predicted and pre-

"Predicted and prevented." We predicted it. didn't we? Hank and the others, they predicted it. But we didn't prevent it. We could have stopped it in '46 and '47.

Margaret decided against the breakfast. Coffee had been enough for her in the morning for ten rear; it would have to do for today. She buttoned herself into the intermitable folds of material that, the many comfortable thing to wear during the last few months. With a surge of pure pleasure, the letter and newspaper forgotten, she realized she was on the next to the last button. It wouldn't be long

The city in the early morning tand always been a special bland or excitement for her. Last night it had rained, and the sidewalks were all damp-gray instead of dusty. The air smelled the fresher, to a city-bred woman, for the occasional purgency of acrid factory smoke. She walked the six blocks to work, workling the light part on the tail engight hamburger joints, where the ingift hamburger joints, where the angle hamburger joints, where the angle hamburger joints, where the angle hamburger joints, where the lights go on in the dish interiors of cigar stores and dry-cleaning establishments.

The office was in a new Government building. In the rolovator, on the way up, she felt, as always, like a frankfurther roll in the ascending half of an old-style rotary toasting machine. She shandoned the

air-foam cushioning gratefully at the fourteenth floor, and settled down behind her desk, at the rear of a long row of identical desks.

Each morning the pile of papers that greeted her was a little higher. These were, as everyone knew, the decisive months. The war might be won or lost on these calculations as well as any others. The manupacer office had switched her here when her old expeditor; also got to be too streamous. The computer was easy ling, if not as exciting as the old pole. But you didn't just stop working these days. Everyone who could do the could be could be supported to the country of the country o

anything at all was needed.

And—she remembered the interview with the psychologist—I'm probably the unstable type. If onder what sort of neurosis I'd get sitting home reading that sensational

She plunged into the work with-

## February 18.

Hank darling.

Just a note—from the hospital,
no less. I had a dizzy spell at work,
and the doctor took it to heart.
Blessed if I know what I'll do with
myself lying in bed for weeks, just
waiting—but Dr. Boyer seems to
think it may not be so lone.

There are too many newspapers around here. More infanticides all the time, and they can't seem to get a jury to convict any of them. It's the fathers who do it. Lucky thing you're not around, in case—Oh. darling, that wasn't a very

funny joke, was it? Write as

often as you can, will you? I have too much time to think- But there really isn't anything wrong, and

nothing to worry about, Write often, and remember I

From: Tech. Lient. H. Marvell

X47-016 GCNY

To: Mrs. H. Marcell

Women's Hospital

love you.

Maggie. February 21, 1953 22:04 LK37G

SPECIAL SERVICE TELEGRAM

I'm tired. They warned me not to sit up so soon, but I had to write you. All my love, darling, February 29.

Maggie.

Oh, well, ours is all right, even if

it was in an unholy hurry.

Darling,

I finally got to see her! It's all true, what they say about new babies and the face that only a

mother could love-but it's all there, darling, eyes, ears, and noses HAD DOCTOR'S GRAM STOP -no, only one!-all in the right WILL ARRIVE FOUR OH TEN STOP SHORT LEAVE STOP YOU DID IT MAGGIE STOP LOVE places. We're so lucky. Hank I'm afraid I've been a rambune-

February 25.

So you didn't see the baby either? You'd think a place this size would at least have visiplates on the incubators, so the fathers could yet a look, even if the poor benighted mommas can't. They tell me I won't see her for another week, or maybe more-but of course, mother always warned me if I didn't slow my pace, I'd probably even have my

Hank dear.

oftenys be right?

Did you meet that battle-ax of a nurse they put on here? I imagine they save her for people who've already had theirs, and don't let her get too near the pro-pertives-but a woman like that simply shouldn't be allowed in a maternity ward. She's obsessed with mutations can't seem to talk about anything else.

tious patient. I kept telling that hatchet-faced female with the mutation mania that I wanted to see the baby. Finally the doctor came in to "explain" everything to me. and talked a lot of nonsense, most of which I'm sure no one could have understood, any more than I did. The only thing I got out of it

was that she didn't actually have

to stay in the incubator; they just thought it was "wiser." I think I got a little hysterical at that point. Guess I was more worried than I was willing to admit, habies too fast. Why must she but I threw a small fit about it. The whole business wound up with one of those bushed medical conferences outside the door, and finally the Woman in White said:

"Well, we might as well. Maybe it'll work out better that way." I'd heard about the way doctors and nurses in these places develop

a God complex and believe me it is as true figuratively as it is literally that a mother hasn't got a leg to stand on around here. I am awfully weak, still, I'll

write again soon. Love, Maggie.

### March 8.

Dearest Pinnia. Well the nurse was wrong if she told you that. She's an idiot anyhow. It's a pirl. It's easier to tell with bubies than with cats, and I know. How about Henrietta?

I'm home again, and busier than a betatron. They got everything mixed up at the hospital, and I had to teach myself how to bothe her and do just about everything else. She's cetting prettier, too. When can you get a leave, a coal leave?

Maggie.

Love.

May 26. Hank dear. You should see her now-and vou shall. I'm sending along a reci of color movie. My mother sent her those nighties with drawstrings all over. I put one on, and right now she looks like a snow-white potato suck with that beautiful, beautiful flower-face blooming on top. Is that me talking? Am I a doting mother? But wait till you see her!

Tuly 10.

. . Believe it or not, as you like. but your daughter can talk, and I don't mean baby talk. Alice discovered it-she's a dental assistant "You con't crawl in a bathineste. in the WACs, you know-and when she heard the baby giving out what

I thought was a string of gibberish. she said the kid knew words and sentences, but couldn't say them clearly because she has no teeth yet. I'm taking her to a speech specialist.

September 13. . . . We have a prodigy for real! Now that all her front toeth are in,

her secoch is perfectly clear anda new talent now-she can sing! I mean really earry a time! At seven months! Darling my world would be perfect if you could only get

November 19 . . . at last. The little goon was so busy being clever, it took her all this

time to learn to crawl. The doctor says development in these cases is always erratic . . .

SPECIAL SERVICE THIEGRAM December 1, 1983 08+47 LK99F

Prop.: Tech, Lient. H. Marvell. X47-016 GCNX Yor Mrs. H. Marcell Apr. 15-17 904 IL 19 St.

WEIGHT LEAVE STARTS TOMOR. ROW STOP WILL ARRIVE AIR-POPT TEN OR DON'T MEET MR STOP LOVE LOVE LOVE HANK

Margaret let the water run out of the bathinette until only a few inches were left, and then loosed her

hold on the wriggling baby. "I think it was better when you were retarded, young woman," she informed her daughter happily,

you know." ASTOUNDING SCIENCE-FICTION

"Then why can't I go in the bathtub?" Margaret was used to her child's volubility by now, but every now and then it caught her mawarus. She swooped the resistant mass of pink flesh into a towel,

and began to rub "Because you're 100 little, and your head is very soft, and bathtubs

are very hard " "Oh. Then when can I go in the bathtub 2"

"When the outside of your head is as hard as the inside, beainchild." She reached toward a pile of fresh clothing. "I cannot understand." she added, pinning a square of cloth through the nightgown, "why a child of your intelligence can't learn to keep a diaper on the way other babies do. They've been used for centuries, you know, with perfectly entiafactory results

The child disdained to reply; she had heard it too often. She waited natiently until she had been tucked, clean and sweet-smelling into a white-painted crib. Then she favored her mother with a smile that inevitably made Margaret think of the first golden edge of the sun bursting into a rosy pre-dawn. She remembered Hank's reaction to the color pictures of his beautiful daughter, and with the thought realized how late it was

"Go to sleep, puss. When you wake up, you know, your Daddy will be here."

"Why?" asked the four-year-old mind, waging a losing battle to keen

the ten-month-old body awake. Maryaret went into the kitchenette and set the timer for the mast

She examined the table, and not her clothes from the closet, new dress, new shoes, new slip, new everything bought weeks before and saved for the day Hank's telegram came. She stopped to pull a paper from the facsimile, and, with clothes and news, went into the bathroom, and lowered herself gingerly into the

steaming luxury of a scented tub. She glanced through the paper with indifferent interest. Today at least there was no need to read the national news. There was an article by a geneticist. The same geneticist Mutations he said were increasing disproportionately. It was too soon for recessives; even the first mutants, born near Hiroshima and Nagasaki in 1946 and 1947 were not old enough yet to breed But my baby's all right. Apparently, there was some degree of free radiation from atomic explo-

sions causing the trouble. My baby's

fine. Precacions, but normal. If more attention had been paid to the

first Japanese mutations, he said . . . There was that little notice in the paper in the spring of '47. That was when Hank quit at Oak Ridge. "Only two or three per cent of those guilty of infanticide are being caught and punished in lanan today . . ." But MY BABY'S all right.

She was dressed, combed, and ready to the last light brush-on of lip paste, when the door chime sounded. She dashed for the door. and heard, for the first time in eighteen months the almost-forgotten sound of a key turning in the lock before the chime had quite died away.

"Honk P "Maggie!"

And then there was nothing to say. So many days, so many months, of small news piling up, so many things to tell him, and now she just stood there, staring at a khaki uniform and a stranger's pale face. She traced the features with the finger of memory. The same highbridged nose, wide-set eyes, fine feathery brows; the same long jaw, the hair a little farther back now on the high forehead, the same tilted curve to his mouth. Pale . . . Of course, he'd been underground

because of lost familiarty than any She had time to think all that before his hand reached out to touch her, and spanned the gap of eighteen months. Now, again, there was nothing to say, because there was no need. They were together, and for the moment that

all this time. And strange, stranger

newcomer's face could be

was enough.

"Where's the baby?" "Sleeping. She'll be up any min-

No urgency. Their voices were as casual as though it were a daily exchange, as though war and separation did not exist. Margaret picked up the coat he'd thrown on the chair near the door, and hung it carefully in the hall closet. She went to check the roast, leaving him to wander through the rooms by bimself, remembering and coming back. She found him, finally, standing over the baby's crib.

She couldn't see his face but she

had no need to. "I think we can wake her just

this once." Margaret pulled the covers down, and lifted the white bundle from the bed. Sleepy lids pulled back beavily from smoky brown eyes. "Hello" Hank's voice was two-

"Hello." The baby's assurance

was more pronounced.

He had heard about it, of course, but that wasn't the same as hearing it. He turned easerly to Margaret.

"She really can-?" "Of course she can, darling. But what's more important, she can even do nice normal things like other babies do, even stupid ones. Watch

her crawl?" Margaret set the haby on the his hed For a moment young Henrictta lay and eyed her parents dubiously.

"Crawl?" she asked. "That's the idea. Your Daddy is new around here, you know. He

wants to see you show off." "Then put me on my tummy." "Oh, of course." Margaret obligingly rolled the baby over.

"What's the matter?" Hank's voice was still casual, but an undercurrent in it began to charge the air of the room, "Lthought they turned over first."

"This baby." Margaret would not notice the tension, "This baby does

things when she wants to." This haby's father watched with softening eyes while the head ad-

vanced and the body hunched up, propelling itself across the bed. LAMOUNDAND ACTIVION WIGHTON

"Why the little rascal," he burst into relieved laughter. "She looks like one of those potato-sack racers they used to have on picnics. Got her arms pulled out of the sleeves already." He reached over and grabbed the knot at the bottom of the long nightie.

"I'll do it, darling." Margaret

tried to set there first. "Don't be silly, Maggie. This may be your first baby, but I had five kid brothers." He laughed her away, and reached with his other

and groped for an arm. "The way you wriggle," he addressed his child sternly, as his hand touched a moving knob of flesh at the shoulder, "anyone might think you were a worm, using your tummy to crawl on, instead of your hands and feet."

Margaret stood and watched, smiling, "Wait till you hear her sing, darling-"

His right hand traveled down from the shoulder to where he thought an arm would be, traveled down, and straight down, over firm small muscles that writhed in an attempt to move against the pressure of his hand. He let his fingers drift up again to the shoulder. With infinite care, he opened the knot at the

bottom of the nightgown. His wife was standing by the bed, saving: "She can do 'Tingle Bells,' and-" His left hand felt along the soft knitted fabric of the gown, up towards the disper that folded, flat and smooth, across the bottom end of his child. No wrinkles. No kicking. No . . .

"Maggie." He tried to pull his hands from the neat fold in the diaper, from the wrigeling body, "Maggie." His throat was dry; words came hard, low and grating, hand for the string that closed one He spoke very slowly, thinking the sleeve. He opened the sleeve bow, sound of each word to make himself say it. His head was spinning, but he had to know before he let it go. "Maggie, why . . . didn't you . . . tell me?"

> "Tell you what, darling?" Margaret's poise was the immemorial patience of woman confronted with man's childish impetuosity. Her sudden laugh sounded fantastically easy and natural in that room; it was all clear to her now, "Is she wet? I didn't know."

She didn't know. His hands, heyond control, ran up and down the soft-skinned baby body, the sinuous. limbless body. Oh God. dear Godhis head shook and his muscles contracted, in a bitter spasm of hysteria. His fingers tightened on his child-Oh God, she didn't know .

# INVERTED ALCHEMY

Or how and what-to turn gold into quick-ileer!

For centuries, alchemists supported in their researches by hopeful princes-attempted to transmute hase metals to gold. Not until December 2, 1942, when the first chain-reacting pile went into action, was it possible to transmute any visible quantity of one element into another. But now, with the aid of the chain-reacting atomic pile, the interchange of mercury and sold-the alchemists always suspected that mercury could be changed into gold, you remember-has been accomplished commercially, with a net profit. Only-the alchemists with reverse English that are doing the job make gold into mercury. The reasons, and the methods, as described in the National Bureau or Standards report No. 1165 printed below show bow such a terrenetion can be profitable to Man.

LIGHT WAVE OF MERCURY 108 AS THE ULTIMATE STANDARD OF TENCTH

A new and better standard of length now exists in the wave length of green radiation of mcreury 198. an isotope transmuted from gold of cadmium has been universally by neutron bombardment. In pre-

cision, reproducibility, and convenience, the new standard is superior to both the standard actes and the red line of cadmium, according to recent investigations by Dr. William F. Meggers of the National Revenue of Stravlarda Preliminary measurements by 1fe Meggers have shown an accuracy of one part in a hundred million of relative values and one part in a billion is theoretically possible. Since 1889 the world's standard

of length has been the "meter" distance between two lines on a platinum-iridium bar at the International Bureau of Weights and Measures in France Fundamental measurements throughout all of science and industry are based on this standard but it has several disadvantages. First, line standards are unsuitable in certain fields of measurement. Second, the intrinsic nature of lines ruled on

surfaces-such lines are in effect small furrows-limits the precision attainable. Third, the meter is not readily reproducible. Primarily because the standard

meter does not afford sufficient precision in some fields, the red line

ARROTEDING HOTERON BIOTION

used for many years for precise measurements. However, the cadmium standard also has serious disdavantages. First, there is a fine structure in the red radiation which precent the line from being as damp as de-frable and thus limits the precision possible. Second, the cadminm standard requires excitation in a furnace which estable untion in a furnace which estable untion in a furnace which estable untion the formation of relatively high temperature.

The green line of mercury 198 has none of the disadvantages of either the meter or the red line of cadmium. The normal human eve is far more sensitive to green than to red, an important consideration in visual adjustment of the interferometer with which lengths are measured and compared. All other characteristics desirable in a light wave standard-such as ability to be reproduced, absolute sharpness of the wave length, intensity of the spectral line, life and convenience of maintenance-are possessed to a greater extent by mercury 198. The future refinement of physical

The future refinement of physical optics—for example, an accurate determination of the velocity of light—and the improvement or acchanical processes—for example, this could be considered for the control of the country of the countr

will also produce any desired quantity of the pure nectoral from gold and thus provide a material for a spectroscopic light source that entitle light waves much more monochronatic than any entitled by naturel elements. Theoretically, mercury integer light waves much more monochronatic than any entitled power and clements. Theoretically, mercury integer light produced and the relative value of Eggett wave lengths any executally the determined which we determined when

may eventually be determined with an accuracy of one part in a hillion, As long ago as 1927, the National Bureau of Standards recommended that the International Conference of Weights and Measures adopt a light wave length, that of red radiation from cadmium vapor, as the primary standard of wave length. and that the meter be defined in terms of this wave length. The Conference objected that such a definition of the meter would menace the metric system, and explained that it was not a question of giving a true relation between the meter and the wave length, but only a metric value of the latter which could be modified by future experiments. Strictly speaking, the world's primary standard of length is still the distance between two relatively wide lines drawn on a metal bar, despite the fact that practically all precise measurements of lengths in the Twentieth Century have been made, and will continue

The most monochromatic spectral lines are emitted by massive slow-

to be made, with light waves,

moving atoms, and because mercury atoms are nearly twice as heavy as cadmium atoms and can be excited to radiate at less than half the absolute temperature, mercury lines are less than half as wide as cadmium lines, other things being equal. Wave lengths from natural mercury cannot be used as standards of length because natural mercury consists of a fixed mixture of seven isotopes with atomic masses of 196, 198, 199, 200, 201, 202, and 204, and each isotope emits one or more spectral components none of which are exactly coincident. Consequently, the green line of natural mercury has sixteen

components Because the effective wave length of such a complex line observed interferentially varies with the phase relations of the various components, it is imperative to avoid complex lines in selecting a natural standard of length. This objectionable feature of mercury lines could be removed if a single isotope, for example Hg994, could be separated from the rest, but up to the present it has not been practicable to isolate an isotone of natural mercury in sufficient quantity to make satisfactory lamps. However, this goal has now been achieved by transmuting gold-Au107-into mercury-Hg100. The feasibility of doing this was first demonstrated in 1940 by I. Wiens and L. W. Alvarez who reported that bombardment of gold by neutrons from a sixty-inch evelotron at the University of California produced enough mer-

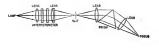
ury to be detected spectroscopically.

In 1942, the National Bureau of Standards purchased forty ounces of proof gold and enlisted the cooperation of the University of California to expose this gold to neutrons for one or more years. Unfortunately, World War II interrunted the experiment and only sub-microscopic quantities of artificial mercury were made. The prospects were very discouraging until, near the end of the war, there were rumors of a secret source of neutrons thousands of times more effective than the largest cyclotron. In 1945 the National Bureau of Standards gold was transferred from California to Tennessee. The treatment this gold received was not disclosed but a year later the Bureau distilled from it about sixty milliarums of mercury which was found from spectroscopic tests by Dr. Meggers, Chief of the Bureau's Spectroscopy Section, to be pure Hg188. Anticipating a considerable demand for Hgtos lamps the Bureau has requested the Atomic Energy Commission to bombard some more gold with neutrons to produce one or more grams of Hgton within a year. In the meantime, the available Hates has been used by Dr. Meggers in the preparation of several types of lamps which are being studied to determine the one most suitable for

adoption as a standard.

In the design of a Hg. am that will emit radiations suitable as ultimate standards of length a maximum is desirable in each of the following five characteristics:

(1) monochromaticity, (2) reproducibility. (3) intensity. (4) life.





ing interference patterns of spectral radiations emitted by the source lamp and collected by a lens to illuminate a Fabry-Perot interferometer. Light transmitted by the latter is focused by a corrected lens upon the slit of a prism spectrograph. The latter disperses the light into a spectrum and produces, at its focus, images of the interference patterns that are focused on the slit. The Fabry-Perot interferometer consists of two flat plass plates with adjacent parallel faces silvered or aluminized. Multiple reflections and partial transmissions at the plates produce interference patterns. In the lower diagram, light from one point of an extended light source is traced through the interferometer to its image on the slit. This image will be either light or dark accordingly as the retardation of reflected rays is an even or odd multiple of half wave lengths. The symmetry of this condition shout the ontical axis forms circular fringes. The total number of waves between the interferometer planes is determined, without counting, from an approximate value, the relative values of their wave lengths, and measurements of their interference patterns.

and (5) convenience. It is perhaps obvious that some of these requirements conflict with others, and that it will be necessary to make compromises. It appears probable that either electrodeless tubes or Geissler tubes—similar to the ubiquitous luminous signs—containing several milligrams of Hg<sup>ost</sup> and a small amount of argon gas will be useful for accurate measurements. Employing an electrodeless lamp

excited by high frequency radio waves, preliminary values of the wave lengths of a dozen Hg100 lines, ranging from the ultraviolet-3341 A-to the vellow-5791 A-have been measured by Dr. Mergers, Though publication of the observed wave lengths of Hg195 will be deferred until final values are in hand these preliminary values, when tested by the combination principle of spectroscopy, appear to be correct within one part in one hundred million, whereas the best measurements made with natural mercury exhibit deviations of one part in one hundred thousand, due, no doubt, to the falsification of the wave lengths by the complexity of

the lines Although cadmium and mercury are divalent chemical analogues, and therefore exhibit relatively simple and similar atomic spectra, whatever differences exist are invariably in favor of mercury. For example, the brightest line in the cadmium spectrum occurs in the blue-green -5086 A-whereas the mercuric analogue is in the green-5461 Anearly coincident with the maximum sensitivity of the normal human eve. The red wave of cadmium-6438 A -is intrinsically only one-tenth as intense as the strongest line-5086 A-and is further handicapped by the fact that the eye is only oneseventh as sensitive for red as for green. Thus for the visual adjustment of interferometers the green line of mercury is seventy times as · intense as the red line of cadmium. The mercury analogue of the cadmium red line is a vellow line5791 A—which is always accompanied by another yellow line of a shorter wave length—5770 A—but nearly equal intensity. This yellowpair of mercury lines produces interference coincidences at intervals of 275 waves, and is happly beuristic for the whole order of interference without counting any fringes; it has no convenient counterpart in eadmitum.

Mercury is the only beavy stable element that has an appreciable vapor pressure below zem decrees Centigrade, and therefore is unique amony all elements in radiating at low pressure and temperature, a relatively simple spectrum of extremely sharp lines provided usotonic structure is eliminated. The green line of mercury, rejected by Michelson fifty years ago on account of complex structure, has finally, by the production of mercury 198, been freed of its sevenisotone curse, and the green line of Hg166 now stands alone as the most nearly ideal standard wave length that can ever be obtained from any atoms, natural or artificial. Combled with the fact that adequate quantities of absolutely pure Hg100 are now obtainable by neutron bombardment of gold in chain-reacting piles, the unique properties of Hg186 force the conclusions that a propressive scientific world will eventually adopt the wave length of green radiation-5461 A-from Hgies at the ultimate standard of length The meter unit, the present unit of length, was created about 1790 to

natural philosophers meeting in Paris agreed that the meter could not be reproduced if the form of the earth were changed by collision with a comet. A Frenchman, Jacques Babinet, then proposed a light wave in a vacuum as a natural unit of length independent of the earth's dimensions. Later the same thought was expressed by German, Dutch, and Heltish scientists, but the first practical results must be credited to Americans, A. A. Michelson and E. W. Morley, who, in 1887, outlined "A method of making the wave length of sodium light the actual and practical standard of length," Their method, involving the use of the optical interferometer devised by them for their celebrated experiments on the relative motion of earth and ether, consisted of the measurement of a length and the counting of an equivalent number

electriced in detail a method of measuring the meter in light waves, and predicted that the brilliant meacury green line would in all probability be the wave to be used as the ultimate standard of length. Scarching systematically for the radiation best suited as an ultimate standard, Michelson discovered in 1872, that the green

In 1889, Michelson and Morley

of interference fringes.

light of mercury is complex, and discarded it in favor of the red light of cadmium. These classic investigations promptly led to Michelson's invitation to the International Bureau of Weights and Measures, where he performed his celebrated determination of the velation between the meter and the wave length of cadmium red radiation. In the succeeding forty years Michelson's experiment was repeated a half-dozen times and his result has been amply confirmed, considering the fact that the lines on the meter har are ten to twelve wave lengths wide.

ruled lines themselves which limits the accuracy of wave length-meter intercomparisons and there is, therefore, hardly any point to measuring the wave lengths of 1fg100 lines relative to the meter. The wave length of Hg108 green light can readily be measured relative to cadmium red light from ten to one hundred times more accurately than either relative to the meter. Adoption of the present provisional relation as exact, and subsequent substitution of Hgree green for eadmium red appears to be the logical and expeditious approach to a better standard of length

Indeed, it is the character of

# THE ELECTRICAL ROBOT BRAIN

BY E. C. LOCKE

Part II of an article discussing an automatic course-computer for robot missiles—the M-9 Fire Director, a device that has all the essentials of an automatic spaceship navigation computer!

We now know the mathematical problem the robot must solve. The next question is, what mechanism must we build into it to solve the equations? To answer this two other questions must be answered: first, what is the precision required; and second, what are the mathematical operations to be performed? The question of precision logically comes first because conceivably the various mathematical operations could be handled in a number of ways. To be really useful the mean error of the computer should really not exceed, say, one tenth of one per cent. As a statistical proposition this means that the individual components should be within, say, three one hundredths of one per cent of the design values! To mass-produce components of this accuracy is no mean feat under the best of conditions. It can become

impossible if the components are too tricky.

The mathematical operations required are easily enumerated after looking over the problem. The most obvious ones are addition, subtraction, and multiplication. (It is curious that division does not occur although this can also be done quite easily.) The operation of differentiation is also needed for the calculation of target rates. Another necessary feature is the ability to store functions and to look up their values, not only for such simple functions as the sines and cosines of the angle, but also for the more complicated ones of two variables. such as the superrange and superaltitude data shown in Figure 4.

Let us not, however, overlook the most obvious and yet the most important process. This is the business of solving equations. It is not

enough to be able to perform the various operations, for these do not give the answer by themselves. The point is that the equations to be solved are the so-called implicit types. Hence something is needed to force the system to come to an

answer. Lastly, this forcing process must be continuous. This immediately dictates that the variables must be represented by quantities capable of continuous variation. One possibility is to use shaft position, another is to use voltages. Actually, both are used since this results in the simplest arrangement. This comes about because the primary data at the radar exist as shaft motions and the final answers are also wanted in the same form for easy transmission to the guns. Voltages are used in between because electrical circuits can perform the mathematical operations much more easily rism the mechanical devices

Getting down to bease tacks what kind of voltage shall we use, AC or DC? Surprising as it may seem, it turns out that DC is the answer. The basic reason for this has to do with the fact that differentiation is a much easier process with DC than with AC. Why this should be so is not difficult to understand Earlier we have mentioned the fact that the problem of the gun director was akin to the general communications problem. In any such problem the "intelligence" or data is transmitted by modulating a carrier of some sort with the data. This gives rise to the so-called sidebands which comprise the frequencies that actu-

ally contain the impressed information. In the gun director, these sidebands are very narrow, generally less than one cycle in width. If we use AC for the carrier, the differentiation requires very sharply selective circuits. It is difficult to build these circuits, in the first place, to the required initial precision. To have them stay out once they are built is even harder because of the effects of temperature variations and aging of the elements. Finally, the oscillator which supplies the carrier must be made to track very precisely with these tuned circuits. The combination of these factors made the problem of precise AC differentiation unmanageable. Fortunately, the other possibility, the use of zero frequency carrier, proved to be quite easy and accordingly DC was chosen even though this car-

ried some other penalties. One of these is the matter of amplifier drift. This cannot be eliminated but can be minimized by various dodges. One helpful trick is to use relatively high voltage levels for the signals. In the M-9, for instance, the signals may swing from - 140 volts to + 140 volts. By proper design the amplifier drift was brought down to a few millivolts. and thus the percentage error from this source was kept at a negligibly small value. A second way by which this drift situation was improved was by making the voltage sources very stable, to say a few millivolts out of about three hundred volts for a period of an hour or so. Such stability was undreamed of before the war, but then so were



Shaped potentiometers allow electrical circuits to yield sine, cosine, tangent, or logarithm functions directly as functions of angular or linear movement.

accuracies of three one hundreths of one per cent for mass-produced components

With these preliminaries out of the way, let us now see how voltages can be added with the required precision. Suppose we look at Figure 5 which shows the skeleton of a 3-stage DC amplifier with a voltage gain of about thirty thousand. The amplifier is so designed that when no signal voltage is applied to the first grid the plate current in the last stage is balanced out. Now apply the two voltages to he added, say E and e, to the grid through equal resistances R and tie the grid to the last plate through a resistance of the same value. It is obvious that to produce an output voltage V of, say, ninety volts across the lead, the voltage v required at the first orid amounts to only three

millivoits. Hence, the currents flowing through the three resistors will not be sensible influenced by this small grid voltage. Therefore, to a high degree of precision, the currents are respectively E.R., e/R., and V/R. But Kirchoff's well-known law states that the sum how the known law states that the sum to just the currents flowing into a just-to its zero. Let us, therefore, add up these currents and apply this law. We then get

#### V = -(E + e)

which shows that the output voltage is the negative sum of the input voltages. This scheme obviously works for more than two input voltages and, of course, they need not all have the same sign.

To the reader this result may look pertuliar. He may well ask



tiple precision potentiometers that are the essential mechanism.

thirty thousand we talked about, and anyhow, why should one want an amplifier that does not amplify? The answer is that the internal gain is still there but the external gain was thrown away when we fed back most of the output. This, however, has bought us a great deal. For one thing, the amplifier is now highly linear within its overload limits. It is also very stable. If the gain of the tubes should somehow decrease by ninety per cent you would hardly notice it, for the feedback has ironed it out. Within quite broad limits the amplifier performance now depends only on the stability

and precision of the external resistances and not on the tubes!

The amplifier also has remarkable voltage regulation. It is possible to hang several loads on the output with the voltage remaining substantially invariant. This comes about because the feedback has reduced the plate impediance from its normal value of, ase, if they thousand obms to less than two obnus. Incidentally, another interesting result produced by the feedback is that the apparent made attacked has been reduced to about thirty olimn from its normal value of a meedback in sommal value of a meedback in sommal value of a meedback or the product of the voltage of the voltage of a meedback in sommal value of a meedback or the voltage of a meed

The amplifier is also very useful in isolating circuits from one another and for obtaining negative copies of the input signals. It should also be noted that by making the ratio of feedback and input resistances other than unity we can produce either a gain or a loss, which is another, way of saving that we

is another way of saying that we have an easy way of multiplying by a fixed constant. These amplifiers are also used as precision differentiators. To see how

this is done, look at the circuit of Figure 6. The triangle is meant as a shorthand symbol for the high gain amplifier previously described. The only other difference is that the input voltage is now applied through a condenser instead of a resistance. Using exactly the same arguments as above, the current through the condenser can be shown to be proportional to the time rate of change of the driving voltage. Since this current has to be exactly cancelled by the current through the feedback resistance, the load voltage is constrained to be proportional to the time derivative of the input. By the way, if the reeletance and the condenser are interchanged, the gadget will integrate

As a practical proposition the circuit of Figure 6 is not entirely satisfactory, because if a shot of noise gets in with the driving voltage a short pulse of extremely high amplitude will come through. This not only paralyzes the amplifier but will also give a terrific bat to the load. However, by putting a small resistance in price with a condenser

al this trouble can be eliminated although at the expense of a slight

Because of the small random fluctuations in the incoming data it is desirable to smooth out the output of the differentiator. This cas be done by what is called a data smoother, a rather elaborate circuit involving resistances and condensers. This is quite a subject in its own right, but lack of space requires that we skip it here.

Tet us now take a look at the problem of multiplying two variable factors. As mentioned before, we have shaft motions available. This suggests that we represent one of the variables by the angular displacement of the shaft of a circular notentiometer and the other by the voltage we apply to the potentiometer. To see how this works out, let us look at Figure 7. It shows a thin form or "card" of insulating material of - nearly - constant width, uniformly wound with fine resistance wire. One end is grounded and the variable factor, e, is applied at the other end. When the brush is at some anouter distance from the arounded and which is p per cent of the total angle subtended by the potentiometer, the voltage at the brush will clearly be p x c, which is just what is wanted. To do this with a precision of one

part in three thousand or better would have been unheard of before

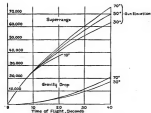


FIG. 4: BALLISTIC DATA

technique of winding and mounting potentiometers was so well developed that we can rely on the dial reading agreeing with the brush setting within one turn out of several thousand.

There is another point to note here which might exage the reader. The load draws current from the potentionates and hence the result will not be precise unless we do something about it. This something is to make the width of the potention-eter slightly non-uniform as indicated in the developed view in Figure 8. This process is called "shaping." The amount of shaping depends on

the ratio of the load resistance to the resistance we want in the potentiometer. It is not a very difficult matter to figure this out, but we cannot go into it here.

Let us see whether this idea of shaping the card can be further exploited. Suppose we give it a cosine shape, ground the enter points and apply equal and opposite signals to the innerty degree points. What kind of voltage variation will the load get as the brush angular displacement, A, is varied? When the brush is at the center, the load gets no voltage. Now move it to the

right in steps of one turn. The



#### 5 PETDBACK AMPLIFIES USED AS A VOLTAGE ADDER



FUG BUFFFFDMCK AND IPER USED AS A DIFFERENTIATOR

load voltage rises, but the farther we move the brush the slower is its rate of rise because the length of each succeeding turn of wire is getting shorter in accordance with the variation of the function cos A. Since the rate of rise is proportional to this function, it is clear that the load voltage will vary as sin A. If the experiment is repeated on the other side of the center tap, the load voltage variation will be found to be the negative copy of the first result

This particular example may be poshed somewhat farther with profit. Suppose we adjoin to one end of the card shown in Figure 9. a second card identical with the first, and wrap the pair around a full circle as shown schematically in Figure 10. If we attach four insulated brushes to the shaft ninety degrees from one another, then one pair of brushes will give :t e sin A

and the other pair will give ± e cos A. As the shaft rotates through a complete revolution, the signs of the brush voltages will vary precisely in the way trigonometry requires them to

From this description of the means for getting trigonometric functions we can infer a broad principle. This is that we can duplicate any well-behaved function by making the width of the card proportional to the slope of the function, corrected, of course, for the effect of the load current.

What about functions like superrange and superaltitude shown in Figure 4? These are functions of two variables while the cases we have described were functions of a single variable. Since no one has yet figured out how to make threedimensional potentiometers, somehow or other we must do the job with two-dimensional ones

To see how this can be done think of the ordinary multiplication table that you memorized in grammar school, of which a sample is shown below

#### TABLE !

	Column	1	2	3	4	Row
	1	- 1	2	3	4	
1	2	2	4	fir.	8	
	3	3	6	9	12	
	4	4	8	12	16	
1	This tal	ble ha	s th	e pro	perty	that

uct of one number taken from the "Row" and another number taken from the "Column." This may be painfully obvious, but its generalization is certainly not. What we propose to do is to take any table of numbers, such as a double entry table for superrange, and assume that the numbers in it were obtained by multiplying together a certain unknown toward a certain unknown tolumn in exactly the same was obtained. The real trick, of course, is to find this row and this column. The details of doing this

the reader is assured that it can be done. Our ourse, no set of physical data is likely to be a perfect multiplication take, and the assumption may nately, however, the generalization can be carried farther. Why not regard the data table as having been nade up by superposing two or smore tables, each of which can be assumed to be a perfect multiplication table? He answer is that this,

elementary tables we break up the

would take us too far afield but

data into, the better we can fit it.

Of course, the row and column
for a given table or a sub-table are
not identical as in the case of Table
I. Thus, if we were to apply the
process to, any, the supermage chair,
we would eventually obtain a set of
two or more different interiors which
are functions of time of light only,
factor which depends on gun elevation only. When these factors are
multiplied together and the products
are added, the numbers will be a
twy close approximation to the

numbers in the data table we started with. The superaltitude function c of can be treated similarly.

If the data vary principally with time of flight and only moderately with gun elevation, we can chisel a little and set one of the elevation factors to unity. The reader will observe that the plots in Figure 8 act like this, and advantage can be taken of it in the design.

Without worrying about the actual slapes of the functions, it is clear that we now have the means at hand for generating functions like superrange which depend on two variables. Suppose that the data have been analyzed in the manner indicated and were found to break up just on a time-of-light factor f, plus the product of a second time-of-light factor f, and an associated

gun elevation factor g. These fac-



MAN A MOLENE ION COSTO MEN WITH



SHAPED TO CO



THE 9- POTENTIONER SHAPED TO GIVE SIN A



N. Dist. COO. E. Cours. Company

tors can be realized physically by taking a potentiometer as shown in Figure 11 and shaping it to give the f, function. This potentiometer is energized with a positive battery and its brush B<sub>1</sub> is connected to the amplifier input. Now we take a second potentiometer shaped for the i, function and use the voltage at its brush B. to feed the third potentiometer. This one is shaped to give the e, function. The output voltage from its brush B. is also fed to the same amplifier. If the brushes B. and B. are ganged together and set to the position called for by some specific value of time of flight, and if the brush Ba is set independently to the gun elevation in question, the first potentiometer will give f1, and the second pair will give the product fa x ga. The amplifier adds these up and reverses their sign. Hence its output will be the negative of

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the value of the superrange function for the specified values of time of flight and sun elevation.

Now that all the computing tools are at hand, let us see how equations can be solved. What is it that forces the solution of the implicit equations we have described? The answer is the servomechanism Instead of giving a complicated and confusing definition, a typical illustration will make clear the workings of this seafort.

Suppose we wanted to build a device to answer the quite trivial question: What is the angle whose sine is any given decimal fraction? Stated in mathematical terms, we want to solve the implicit equation

#### $y - \sin z = 0$

for the value of z when y is given. If a human computer were asked this same question, he would take a trigonometric table, enter it with some arbitrary angle and look up the sine of this angle. He would then note whether the value be just found was larger or smaller than the number y. Depending on which way it was, his eye would skip to either a smaller or a larger angle. He would continue to make such comparisons until he found the angle for which the sine was equal to the given numher. The point to note is that in these preliminary trials the quantity y - sin z was not equal to zero. and the direction in which the human computer would look depends upon the size and sign of the error.

A machine of the type we have ASTOUNDING SCIENCE-FICTION been talking about would follow exactly the same procedure. In this device, we would represent the given number y, the "signal," by an appropriate positive voltage and the sine of the unknown angle by a negative voltage. This voltage will come from the sine table which in this case is a properly shaped potentiometer energized by a negative battery. If we let the brush position correspond to the angle z, the brush voltage will represent thenegative-sine of this angle. As the next step, we feed the brush and signal voltages to a summing ampli-tier as shown in Figure 12. As explained before, the output voltage V of this amplifier is the-negativesum of the input voltages. It represents the error between the given number v and the sine of the first

trial of the unknown angle z. Now how are we going to reduce this error voltage to zero? Suppose we take a motor with the lightest armature that will handle the mechanical load involved and couple its shaft to the brush. Let this motor be driven by the output of a power amplifier whose input is this error voltage. If the motor is properly poled, it will run in the direction which will reduce the error voltage to very nearly zero. (It will not be exactly zero because of motor friction but this error can be made serve small indeed ) But this is the same thing as saying that the circuit has satisfied the equation and consequently the position of the brush shaft will be a measure of the unknown angle z. If now the signal y should be changed to a different

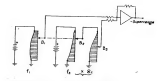
value, the error voltage will suddenly increase and the process will be repeated. If the signal varies continuously with time, the brush position will likewise vary and continuously give the solution. The reader will note that there is a lag in this process which, however, can be made quite small by proper desirn.

We now see how a computer can be made to have the "inner urge" that will force it to seek a solution and why it is that the farther away the device is from the true answer the greater the urge to get the answer. In circuit terms all this means is that if the error is large the voltage applied to the motor will be large, and hence the motor will true very fast to get away from the

incorrect answer. Of course, no one would build such an elaborate device for such a trivial problem. The point to note is that exactly the same principles can be applied to the actual equations occurring in the M-9 Director. These differ from the example discussed only in being more complicated and hence will require more elaborate circuits. For instance, the signal may be comprised of the contributions of several circuits. More than one function table may have to be looked up, and each table may require more than one potentiometer to represent if as we have seen in the case of the superrange and superultitude data

#### THE THOUGHT PROCESS

Now that we know what constitutes the brain cells of our robot



## FIG.11: CIRCUIT FOR GENERATING A FUNCTION OF TWO VARIABLES

let us see how these are integrated to do the thinking.

The pattern of connections between groups of brain cells is shown

in the block diagram of Figure 13. This shows a unmber of boxes containing assorted circuits whose exact nature is of no consequence at the moment. All of the boxes receive electrical inputs, while some receive mechanical cures as well. The outputs of the boxes, however, are always electrical.

To see what goes on, we recall

that the radar gives up polar coordinate data on the target's present position, and from this we wish to arrive at the values of the polar angles which will define the proper orientation of the gon. In between we wish to work with rectangular co-ordinates for convenience of design. Finally, we have seen that the key to the problem lies in the

comparison of superrange computed by two different methods and the readjustment of the circuits until these values agree.

To this end, we provide in addi-

To this end, we provide in addition to the boxes containing the circuits, three serve motors whose function is the readjustment of the various circuits until the desired equality is obtained in the superrange computations. These motors are labeled A, E and T in the diagram and are used respectively in the europicouth, run cleanion, and

time-of-flight circuits.

We are now ready to follow the flow of information in the computer. The "Geo-ordinate Converter" low at the extreme left takes the shalf motions from the radar and converts their polar data into vectangular co-ordinates in voltage form. These in turn are operated on by the "Rate and I chad Comparter" to produce the "tentative" future co-ordinates of the target, again in the form of voltages.

The horizontal co-ordinate voltages now undergo a transformation under the action of the gun azimuth motor. Two things result from this monipolation: the gun azimuth motor shaft assumes a tentative setting, and a voltage representing the

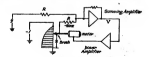
corresponding ground range is ob-

Let us now skip to the box marked "Ballistic Tables." The circuits here are under the control of the gun elevation and time-of-flight motors. One of the outputs is a superaltitude voltage. This, together with the future altitude and the ground range voltage, goes through another conversion process. This results in a tentative setting of the gun elevation servo and an estimate of the corresponding superrange. Having this astimate we recall

that a comparison value for this quantity is obtainable directly from the "Ballistic Tables" box. These two estimates go into a comparator and the difference is used to drive the time-of-flight motor, precisely as explained for the simple servo

circuit of Figure 12. As this motor turns in its attempt to climinate the discrepancy between the two estimates of super-

range, all the circuits undergo simultaneous changes. For convenience of description we may, however, consider them serially. In this sense then, the first thing that happens is that the target lead estimates are changed, thus changing the estimate on the future co-ordinates. This in turn alters the azimuth motor setting and the ground ranse. An altered value of superaltitude comes out of the "Ballistic Tables," which in combination with the oftered ground range and fu-



#### FIG.12: SERVO-MOTOR CIRCUIT FOR SOLVING THE EQUATION 4-Sinz = 0

ture altitude voltages results primarily in a new setting for the gun elevation servo motor. The estimated superrange coming out of this process is not changed radically. It is the other source of this quantity that is ant to be changed violently at least at the start. Thus the process goes on, with the alterations in the values decreasing rapidly, until in a few seconds all circuits are in balance. The fact that while this readjustment is going on the radar data is changing is of relatively small importance. It is merely another source of variability to be taken care of automatically,

Now that we have seen the general pattern of operation of the computer, let us look into the contents of the boxes. The first box receives a mechanical input from the slant distance shaft of the radar. On this shaft we mount a uniform petentiometer,

shaft of the radar. On this shaft we mount a uniform potentiometer, which is energized by a battery. Then as this shaft rotates, the brush voltage will at all times be proportional to the slant distance that the radar has just measured. Next, we apply this voltage to a

180 degree ainecosine potentioneter mounted on the horizontal or elevation shaft of the radar antenna. There are two brushes on the potentioneter ninety degrees apart. The "sine bravil" will then deliver a voltage proportional to the presenatitude and the "cosine bravil" will yield the present horizontal range. As the last step, we put a three bundred sixty degree sine-cosine proportional range or the present proposition of the bundred sixty degree sine-cosine protessioneter on the vertical or

azimuth shaft of the antenna. This
we feed with the horizontal range
voltage and again use two brushes
at right angles to break this down
It into the co-ordinate distances X and
y Y. Now we have the present posiy, tion data in the desired form.

These co-ordinate voltages now go into the "Rate and Lead Computer." It will be sufficient to trace through only one of the co-ordinates, say X, because the circuits for the other two are identical. The first thing to do is to put X through a differentiator and a data smoother to get the target rate along the X direction. This is applied to a uniform potentiometer whose brush is driven by the time-of-flight serva-The brush voltage is the product of the X rate and the time of flight Physically, this is the lead predicted along the X axis. Now, by adding this to the original X voltage we get the future or predicted X co-ordi-

At this point, the block diagram calls for the determination of the gun azimuth angle. From the geometry of Figure 2, it can be worked out that the tangent of this angle is X/Y, the co-ordinates length of the control of the control

nate of the target. In exactly the

same way the predicted Y and Z

co-ordinates are obtained in a pair

of identical circuits.

#### $X \cos A - Y \sin A = 0.$

This will be recognized to be a slightly more complicated version of the implicit equation we have pre-

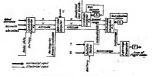


FIG.15: BLOCK DIAGRAM OF DIRECTOR

ings of the servo. To solve it, we mount a pair of sine-cosine potentiometers on the shalt of the A motor. One is energized by the X voltage and the other by the Y voltage, and coine brush on the former and a sine brush on the former and a sine brush on the latter will generate the separate terms. Their difference is then used to drive the manurer described before. It turns out that if we not a little transcribed before.

second brush on each potentiometer, ninety degrees away from the first, and add their voltage, we get out ground range as a voltage. The gun elevation motor setting is obtained by applying precisely

the same principles. The two voltages that are used are ground range and the sum of the altitude and superalitude voltages. The superange voltage is obtained in a manner entirely similar to the way the ground range voltage was obtained

persionsly. How the second estimate to this voltage is obtained can be seen from inspection of Figure 11.

The actual transmission of the solution to the gun is easily accomplished. All that has to be done is to put transmitter selsyns on the gun azimuth and gun elevation serve

anisation of the department of the policy and the same of the policy and the gun anisation and the policy and the gun. The receiver solyma at the gun. The receiver solyma at the gun. The receiver solyma at the gun. The receiver solyma and the policy and the pol

Before the advent of the proximity fuse, it was necessary to transmit another piece of in formation to the gun, ramsley the fuse number of the shell. The fuse used was a mechanical one, and it essentially consisted of a small clock on which the "atam" could be set off after a prodetermined number of seconds. That is to say, if the computer solution came out that the line of flight to the target was to be thirty piechs, the fuse setter. This here set the little clock so that the shell

would explode thirty seconds from the time it left the gun. This business of setting fuses was quite a headache. First of all, since no one has yet figured out how to set the fuse after the shell has been loaded into the gun, it had to be done before it was loaded. Now the physical act of transporting the shell from the fuse setter to the cun might take four seconds. This meant that an extra prediction had to be made by the computer which ranged ahead of the main prediction by this four seconds, expressively called dead time. This would not have been so bad except for the fact that with most antiaircraft guns the shell is transported from the fuse setter to the our manually. Since human beings never perform exactly the same under repeated trials, particularly during long and exhausting engagements, the dead time of gun crew would vary by appreciable fractions of a second from round to round. Thus there was a strong likelihood that the shell would burst either too soon or too late. Even a variation of only one tenth of a second might be enough to cause a

miss because in this time a four hundred mph, target would travel twenty yards which is somewhat more than the lethal radius of the shell. The advent of the proximity fuse has put an end to all this trouble. For this reason it did not seem worth while to go into the rather elaborate matter of fuse calculation. It is interesting to note that the remarkable score made with proximity fuses.

Another mater of importance that we can touch on only briefly is the matter of the ballistic corrections. The muzzle velocity of the eun does not stay constant; it varies with the temperature of the propellant and also decreases slowly with the number of rounds fired. The variations in the density of the air also . exert large influences on the trajectory of the shell. Then there'is the lateral drift of the shell caused by its spin, and the effect of the wind. These ballistic effects are large, and each of them can amount to hundreds of yards. Their inclusion in a practical director is, of course, of paramount importance.

The material we have covered gives only the heaves outline of the dispersion of the

Editor's Note:

No machine yet devised is capable of true thought-though a definition of that term would be exceedingly difficult. Calculating machines of immense complexity, however, have been built. Yet most of the more illustrious calculators-Enise, M.I.T. differential analyzer, the Harvard-Navy-IBM digital culculator-are simply multiple repetitions of relatively simple individual units. The ordinary office machine calculator is, essentially, a merhanical way of counting on your fingerssave that by using gear teeth instead of fingers, you get more "fingers" in less space, and can count them faster. The Digital Calculator at Harvard is a super-

super finger-counter. Just a gadget with more fingers that can count faster. The M-9 fire director was an unusual sort of calculator in many ways. Unlike most calculating machines, it picked up its own data, fed that data into itself continuously, figured out the answers, and did something about the answer when it had it-it pointed the guns at the target. It was strictly a military robot; at its bright. in full application, it was the master robot of a large team. The principle members of the team were a sensory robot, the M.9 executive robot-which considered the reports from the radar sensory robot reached conclusions, and ordered appropriate action-and the gun itself which was its long, strong, and deadly right arm, The most numerous type of robot in the whole team, though, were the little suicide robots that rode the neets of the antiaircraft shells, the little proximity fuse

This deadly team did its most telling, its most important work against a very stopid, but also very dangerous enemy robot. The M-9 robot team was advanced as far beyond the almost brainless V-1's as a cat is beyond a wastr.

But of more general, more long-term interes, it this discussion of how mathematical data can be fed into a machine accurate, and acculator, and how what mathematical data can be handled electronechusically. Complex data subbes can be built into the machine as memorized material which the circuits can count! as needed—makes of situes and cosines, tables representing the change in explosive power of a given type

of propellant with changes of temperature and humidity.

Each of these devices is a basic concept, applied in this instance to a specific task. But the principle is general; instead of calculating how to make a suicidal robot follow a collision course to an interfering body, the M-9 could, as readily, he redesigned to calculate non-collision courses.

for spaceships in meteor-infested volumes to space.

This, gentlemen, is—in full working detail—an inverted description of a radara. sensing, automatically reacting meteor a worker?

THE END.





# OF INTANGIBLES

WAR

BY ERIK FENNEL

One of those strangely delicate, strangely deadly situations where
the co-operation of two bitterly hostile enemies is essential

### to the success of the plan of each—and each fully knows it!

The helicar's wisels touched and automatic brakes hushed the whir-ing rotors. The girl stretched her slim body as she climbed out, flexing her muscles, for all during the three hour flight from War Center she had leaned forward in her seat as though cramped posture could hurry the machine through the air.

A year before the trip would have been a matter of microseconds,

but the NRT unit in the vehicle had

been dismantled and confiscated in

compliance with the Proserv's decree. Teleportation within the great invisible warp-shield protecting the hemisphere had been strictly forbidden ever since the Eurasian Combine's first attack

The house was a lightless blacker blotch in the sweltering midsummer night, but a line of brilliance showed beneath the door of the barnlike laboratory nearby. Above the chirp of crickets she could hear music, the brooding bass viol theme from Tchaikovsky's "Swan Lake." That meant Pen and his—friend—were still at work despite the late hour. The girl kept to the grass beside

the gravel path, walking quietly. She was ill at ease, more than half ashamed of the doubts and suspicious that had impelled her to make the trin, but a sense of duty lent

her determination.

Without warning als stepped into a superson's barrier. Pen land changed the alarm system since her land wisterest effect of and the piles with the superson of the piles of th

"Oh, it's you!" Pen's voice was unsteady, irritated yet alarmed. The light shifted to her helicar, and with it no longer in her eyes she could see Pen in the doorway, a

she could see Pen in the doorway, a heavy blast pistol ready in his hand. "Sorry you walked into that, Doris," he said coddy as he cut off the otheration harrier, "but I've told

you to call me first."
"So you could tell me not to come?" She was still astonished at her own lack of personal pride and restraint in following a man to his home, a man who had told her lee was through. But it had here a could

pulsive urge.

He did not answer and they watched each other in strained silence.

"It's hot out here," Doris said at length,

Pen shrugged ungraciously and motioned her to enter, closing the r. door and switching on the glaring de overhead lights.

overhead lights. The —whatever it was—filled the center of the big room. The shining would half resembled a spaceable in miniature, except that the rocket nozzles were disproportionately small. Whatever work was in progress was being conducted inside, hidden from her stare, and the parts unrecoprisable. She gazed at We in uneasy dread, realking it was stupied to hate a machine. But this—shinor—

held the key to Pen's conduct. It and the other man. Harold Kalkan laid aside his murderous flame rifle slowly, as

though with regret.

"So. The propaganda peddler again." His voice was heavy and

guttural, fitting his huge fleshy body.

Pen made a jerky gesture for
him to be quiet.

"Well?" he asked impatiently, "Alone, please," the girl said tightly, repelled by the way Kalkan's beady eyes roamed over her filmy blouse and brief skirt. It was not desire. A butcher might look at

Pen inclined his head toward his cubbyhole office. Doris followed him, slamming the door behind her-

cattle that way,

self harder than necessary.

He slumped into one of the two
chairs while she remained standing,

watching him apprelensively. Stubble covered a face that had grown gaunt and deeply lined in recent weeks, and he was hadly in need of

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a haircut. His eyes were bloodshot and a tiny muscle in his right eyelid twitched spasmodically. He needed three attempts to bring his

lighter and cigarette tip together.

For a moment tender concern
overcame even her angry sense of

overcame even her angry sense of betrayal. She laid one hand on his shoulder.

"Arthur Pendragon Tilford," she scolded, "you're killing yourself.

You can't stand much more."

His face tightened and hardened.
"Won't have to." he said.

That startled her. It made no sense. Her eyes widened as she waited for other symptoms of inciplent breakdown to show themselves. Sulkopascious synthesis was

a nerve-wracking process, and she had suspected for a long time that Pen was once again engaging in it. But he only sat there, sunk once more in a glum lethargy of intieue.

"I don't suppose it's any use asking you again to come to War

ing you again to come to War Center?" she inquired. He sighted wearily. "We've been over all that before."

"And about tomorrow night. You said—" she persisted. "That's off." He shook his head

slowly, "All off. No time."

The nervous anger born of strain too long continued, the flickering anger that was becoming so common throughout the Hemisphere as the war dragged along, sparked within

her and her lips parted in the beginnings of a bitter remark. But Kalkan's booming voice penetrated the closed door. "Arthur, can you come here a minute?"

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"Pretty quick," Pen auswered, his arms pushing against the chair to help him up

Then suddenly the anger was gone and there were tears in Doris' gray eyes. She buried her face on his shoulder and after an almost unnoticeable hesitation he held her close in the way that had once been so delightfully (unillar.

"Oh, Pen!" she sobbed. "What's happened to us!"

llis lips were close to her ear.
"Get out!" he hissed. "For God's
sake get out and don't come back!"

Then he pushed her away, speaking harshly aloud as he took her arm and hurried her toward the

s door, c "Our interlude was a mistake, as t I've told you before. You'd better

go now."

As alse climbed into her helicar

f she turned and looked back at him,
irostrated and disturbed. She had

learned nothing, and nothing had been settled. "Pen?" "Yesh."

"Come on down anyway if you change your mind. You need the Blue Ray."

Without waiting for an answer she started the rotors. Pen's fists cienched. He hated

himself for causing the unhappiness
so plain on her face, and her taunt
about the Blue Ray had hurt.
in Overhead and to the south a
rocket flamed into sparks as the dis-

grid caught it high in the stratosphere. They still fired occasional projectiles, probing for flaws in the material defenses, just as they were still testing teleported weapons against the warp-shield in hopes of breaking the deadly balance. Pen winced and closed the door.

"Let's get to work, Harold," he said. "Time grows short."

Pen laid down his tools and his face assumed the masklike fixity of transition. Then he stood up, his

transition. Then he stood up, his movements awkward and discoordinated with fatigue. Kalkan raised bushy eyebrows.

"Brain-tag," Pen explained. "Too many irrelevancies sneaking in." "Yes," Kalkan agreed reluctantly. "We can not afford to

chance a subconscious dissociation now. Any progress?"

"Like your Delta," Pen responded isconically, "Coming, but slowly. The McKetrick equations. I'm sure

they fit in."

Pen watched him narrowly for a reaction, the tic in his right eyelid making him look as though he were sharing some huge joke. But his mood was far from jovial. He

were sharing some huge joke. But his mood was far from jovial. He knew his reactions were becoming erratic from exhaustion just when the period of greatest danger was approaching. "But they're complex stuff," he

"But they're complex stuff," he continued. "McKetrick went really deep before his brain blew up. No more tonight."

more tonight."

At the house they ate a silent meal in the dusty kitchen, using allinone food packets that were quickly prepared. Kalkan ate quickly, methodically. He finished first, threw the empty plates into the disposer while Pen lighted a cigrarette, and sat down again.

is "Tilford." He leaned forward.

If "That girl becomes a problem."

Pen straightened in his chair. He
r. had gone half asleep sitting up.

"Who? Doris?"

Kalkan's smile was mirthless. "A

woman who finds herself no longer
wanted is the most deadly creature

wanted is the most deadly creatur on Earth."
"Huh?"

"Besides, she has come to believe her own propaganda. At any time she may report us to the Prosery.

Then we would die with all the others in the coming collapse, if not sooner."

"Doris wouldn't do anything like that."

"No?" There was a sneer in

Kalkan's voice. "Don't blind yourself. She less than half believes your story that our work is not on the forbidden list, and she hates me. You want to live, don't you?" Pen's face showed something that

looked like craven fear.

"What would you suggest?" he
asked quickly. "But remember she's

assed quickly. Dut remember size s important enough to be missed."

"That appointment for tomorrow evening."

Pen's eyes squinted.
"I couldn't belo overhearing."

Kalkan apologized hastily. "I would go to War Center, shower attentions upon her, make love to her if that is what she wants, help her believe. That should give us another week or two, time enough.

"Besides, an evening of relaxation would allow the McKetrick equations to settle themselves better in your own subconscious. You would be assuring our escape in two ways."

Pen considered all facets of the complex situation. He hoped it would not do too much harm at this stage to allow Kalkan to prowl the laboratory alone. And it was a temptation.

"I think you've got something there," he agreed.

The pattern had had its beginnings in the chaos that followed the inconclusive Atomic War thirty years before. The first disruptorerids had out an end to the effectiveness of mcket-driven missiles. atomic and otherwise, and ended the war in a deadlock which came too late to stop widespread destruction. And so the Eurasian Combine had come into being amid radiationblasted ruins, a warped politicotechnological autarchy pandering to the desperate hunger of the survivors for some form of order, cemented into unity by envy of the

The outlines of the pattern had emerged with the invention of the psycho-compeller, the story of which was still a mystery. But the power-craving autarchs of the Comhine had exined control of it and used it with maximum effectiveness. Purely human civilization on two continents had ended the day the nsycho-conneller mechanism was installed in the domes of Inner Citadel, replaced by a termitelike social organization in which the individual

Western Hemisphere which had

escaped more lightly.

entity had not objected to their lowering living standards. They had gloried in it-as they were psychocompelled to do-because that meant greater military power. For a long time, while the Euras-

ian Combine prepared for the conflict its leaders considered inevitable, the rest of the world had not even dreamed of the existence of a device which could control the mind and

will. Visitors to Eurasian territory were psycho-compelled without realizing it to see only what the leaders wished them to, and to report everything screpe and prosperous. The leaders allowed only enough criticism to sidetrack suspicion.

When Pen Tilford had been little more than a child a well-known newsman had returned from a trip to Eurasia with sensational reports. He had been injured the year before in an explosion aboard one of the experimental moon reducts had undergone extensive brain surgery and carried a large tantalum plate in his skull, and so his disclosures and accusations were discounted as products of mental injury. Shortly after his first articles appeared he had died in a fire which burned his home to the ground. The meaning of these events had not become an-

parent until years later. The next factor to shape the pattern had been the discovery of subconscious synthesis, more fundamental than any mechanical invention. Subconscious synthesis was an entirely new method of thinking, was no longer a free agent. The utilizing the ninety-odd per cent of the brain that ordinarily lay idle or separate particles of the Eurasion

at least uncontrolled. But it was not for everyone. It had as prerequisites certain subtle and indefinable qualities of mind and a high stage of autohypnotic training. And it was dangerous, extremely dangerous, it originated in the Hemisphere, and

One of the first triumphs of the method was to correlate the theoretical work on authorisis, postulated materious, space warp and the variable helix of time, entropy shifts, the reversible transformation of matter into broad or unavailable energy, concepts that had been merely the intellectual playthings of mathematicians, and translate them into practical shape.

Teleportation had been the result, in the form to become known as NRT, no-receiver teleportation. Receiver and transmitter were a single unit, and the instrument itself as well as matter within its field could be teleported to any presenced destination and reconstituted there. It was received by the publication of t

But it had not been without cost to its discoverers. Both men who lad taken part in its subconscious development had died pulling idiots without being able to explain or reduce to writing the complex theories behind it. That was a fate only too common among the pioneers of subconscious synthesis.

Military minds had been quick to grasp the possibilities of teleporting atomic bombs and similar examples of frightfulness into the midst of enemy territory, into places that could not be reached by rocket-powered weapons on account of defensive disruptor grids. So while the world was hastily revising its habita of living a feverish race for counterweapons, west on in every

The Eurasian Combine as soon as its leaders thought themselves immune from retalistion had been the first to unleash teleported warfare. But they had been too late. Without understanding them fully the Hemisphere scientists, too, had learned to modify NRT princi-ples to produce a warp-shield, and except for the initial strike the Enrasians' teleported attacks had been shunted into some unmessable limbo But defense had been possible only by abandoning all teleportation within the warn-shield, and the shield covered both continents of the Hemisphere. The dis-grids completed the isolation, making it impossible to enter or leave the area by any normal means of transportation. And so the military technicians of

the Hemisphere and Eurasian Combine had filled in the details of a pattern of almost-statemate that had endured for an interminable, intolerable year. Whichever side could first learn to penetrate an arititeleport shield could destroy the other at will.

Hemisphere casualties had been limited to mental breakdowns of technicians from overwork and ordinary citizens from strain and worry, and the execution of the few Comps a vigilant Prosery had detected. Weanon matched counterweanoes with perfect precision and the stalemate would have been completeexcept for the deadly phycho-compeller which was the heart and soul

of the Eurasian Combine. Eurasian leaders did not share the morale problems that plagued the Hemisphere. Their people were ro-

bots, supremely confident of victory.

unable to worry, selflessly devoted to the Eurasian cause

Although the psycho-compeller was not universally effective at the extreme range between continents. with terrifying frequency some hitherto trusted Hemisphere citizen went Comb under its influence and became a creature of the Eurasian staff, a traitor. It was subtle and unpredictable in its action, and its intangible shadow lay heavy and maliement across the Hemisphere. A single Comp in the right place might sabotage the tenuous balance of forces in the shield, breach the

entire defense. All attempts to duplicate or neutralize the psycho-compeller had resulted only in the mental collapse of many of the Hemisphere's subconscious synthesis adepts.

During the flight Pen tried to keep his mind clear of the McKetrick constions. Conscious thought about their possible applications could only set up undesirable negative conditioning. The trip bored him, took time he could ill afford. He wished he could set the NRT controls and arrive over War Center in split millionths of a second. Or perhaps if the variables were exactly right a fraction of a microsecond

carlier than he had departed. He started to consider the significance of those occasional arrivals ahead of departure, but deliberately forced his mind away from that subject

The clustered lights of War Center appeared ahead, huddling beneath the towering black cloud-pile of a summer thundersonall. Pen's lips twitched with distaste. A city

ngain. Teleportation had finished the process of decentralization that atomic power had started. When the time interval between traveling a single mile and ten thousand could he detected only by the most claborate instruments there was no longer any need for men to crowd together in cities. Men had found a new freedom, a more spacious mode of life.

War Center was a reversion born of necessity, and the very unsubstantiality of its architecture proclaimed that it was intended only as a temporary expedient. With teleportation impossible under the warpshield it was necessary that all the selected brains responsible for prosecution of the war be concentrated within easy reach of each other. And so War Center had been harriedly thrown together.

Pen oriented himself by the projecting multiple autennae of Vizaudio Central, from which all propagandized news and entertainment went out to the entire Hemisphere. and lowered his helicar deitly to the roof of a nearby residence building. Doris was still at work, but when

he held his identity disk against the ASTOUNDING SCIENCE-PICTION contacts on her door the latch clicked. That meant she had expected him after all, or at least hoped. She was a persistent woman.

hoped. She was a persistent woman. He could not help noticing the individualizing changes she had made in the standard quarters assigned her. Curtains at the polarizing windows. Ornaments. A conjudence of the conference of the c

He turned off the overhead lights, mixed himself a drink, selected a nusic recl. Then he settled himself in an easy-chair and tried to relax his wire-taut nerves as he waited. But his mind refused to remain blank. A subtle trace of sandalwood perfume in the air triggered

a stream of almost unbearably poignant memories. . . . the days when Doris had produced her vizuadio shows for entertainment instead of the official propaganda line . . their first

propaganda line... their hirst meeting... she had known almost from the start that he was an S-S adept, but is had understood... and despite the widespread notion that adepts were peculiar and untatable she had trusted him..., the too-short days of their trial mariage and those few wonderful weeks together on that small and still primitive island near Samoa still primitive island near Samoa still primitive island near Samoa

weeks together on that small and atili primitive island near Samue, the sense of irreparable loss that had overwhelmed him as they distended the vizaphone announcement of war . the white, shocked look on her face when he told her that it was all over between them, that it was no good and he was

atch through the hardest thing he exhad ever done, and Doris had made least it still harder by refusing to accept this words at face value but he had known what was necessary.

had known what was necessary. Finally he dozed.

The click of the latch brought him to his feet, his hand moving instinctively to his armpit for the blast pistol he had left behind.

"Bal" You came!" Donie stied

pistol he had left behind.

"Pen! You came!" Doris cried,
and put her arms around him.

For a moment she clung, then

pushed herself away.

He grasped her shoulders. "Why
are you looking at me like that?"

he demanded

he demanded.

She buried her face in her hands
and shuddered.

"They caught a Comp in Vizaudio Central today. Right in my department, a man I've talked with often and even caten lunch with. And all the time bed been making unnoticable little changes that altered the whole psychological reaction, promoting neuroticism and disunity, undoing all our work. The Proserv liquidated him right there. Oh Pen, it was horrible?"

He mixed an extra strong drink and handed it to her. "Try not to think of it," he advised.

think of it," he advised.

She gulped it straight down, and
after a few minutes recovered con-

trol of herself.

"I know all about the microtimes
and special equipment you had on
your helicar's NRT unit," she reminded him, returning to the subject
she had brought up so many, many
times. "And one night you told me
some of your thories,"

Tension started building within him again. She guessed too much. "I was just talking that night. Mostly nonsense," he broke in

ouickly.

"No you weren't," she contradicted. "You had ideas that right now might mean-the difference. Darling, we need you here in War Center. You can't be a slacker, not with your brains and S-S shifting Unless-" She left that thought unfinished

There was no such thing as conscription. It was a war of technicians and advanced technologies. and all that was expected of the mass of the population was that they remain calm, follow their ordinary pursuits in so far as possible, and avoid hysterical demonstrations. War Center technicians were all volunteers, the pick of the Hemisphere's brains

Doris was almost crying again. Pen's evelid began to twitch, "You need the Blue Ray," he declared coldly. "You're developing a psychosis."

Her eyes blazed scornfully. Then she sighed. "Let's not quarrel to-

night." She left the bedroom door open as she went to change. He heard the shower start, and then a few minutes later she called something to him about fixing himself another drink. He looked up automatically as she passed the doorway, her tanned unclothed body unburrying and unashamed. She was deliberately using the ancient feminine weapon that had remained effective from the stone are to the teleports.

tion era, but he knew instinctively that it was not for personal reasons alone. Doris was too honest to play it that way. It was a lure, and even through

the haze of fatigue that had become chronic he could feel the old desire for her rising again. But he would not allow himself to respond.

She dressed quickly and pirouetted so he could inspect her brief costume of shorts halter and woven metal sandals. Her ring-curling auburn hair was casually arranged, for she had learned long ago that overelaboration only annoyed Pen without impressing him. Still the feminine weapon, but more subtly now.

He held up a thumb and forefinger circled in the old signal of approval, and she smiled. "Let's try to forget everything and just have fun tonight," she said.

They ate dinner under an air-conditioned plastic dome atop one of the higher buildings, and for a while it was almost like the old days. Almost. Then they wandered hand in hand through the steaming, humid streets, stopping occasionally in here as much for the relief of indoor coolness as for the drinks He noticed how Was Center had grown during recent months, but still it was overcrowded and incomolete, uncomfortable with a frantic sense of hurry and impermanence.

a night club. Couples were swaving in the soft light that came up music was strongly rhythmical and estisfying although consewhat load

At Doris' suggestion they visited



minedly gay conversation. The place was much too crowded for Pen's tastes.

He raised his eyebrows. "Total war effort?" he asked cynically.
Doris turned on him fiercely.

"Without these the neurotic index would triple in a week." Pen eyed her sharply, disturbed by her sudden vehemence.

by her sudden vehemence.

"... I didn't mean to break
over like that," she said shakily.
"Come on, let's dance."

"Come on, let's dance."

For an hour she was a gay and apparently carefree companion, and if he had not known her so intimately he would never have guessed the gallant effort it required. She was doing her best, but the deen nity

him made him regret his weakness in coming to see her again. It would have been better—. Doris was a well enough integrated personality to endure the suspense of the deadly war situation without cracking. It was her emotional in-

volvement with him that produced the overstrain.

And then all at once she began to cry, tried to stop herself, failed. No one so much as looked up as Pen

paid the bill and escorted her outside. War Center had become accustomed to such outbursts. At the door of the Blue Ray station down the street she grassed his

and.
"Won't you—?" she pleaded.

When repressions had more than a personal survival value-

"I'll meet you here," he declined. He picked up his belicar from the roof, landed in the empty street and sat there smoking thoughtfully. He jumped, startled, as the man in the

uniform of the minor Proserv tanned on the cabin window. "You can't park here," the Pro-

sery declared with a frown. "She ought to be out any minute now," Pen argued, watching the doorway across the officer's shoul-

The Proserv's sternness relaxed. "Oh, Like that. My wife cracked wide open too, just the other morning. Great stuff, this Blue Ray, but how I wish the whole mess would end one way or another! Anything would be better than this waiting!"

"It is hell," Pen agreed fervently. Doris came out with a sleeny. half-smile on her face and snuggled close beside him. "Hope your wife makes out all right," Pen called as he started the

blades "Same about yours," the Prosery answered. Doris giggled, "I'm a shameless

hussy," she whispered to Pen. They flew aimlessly out over the surrounding countryside while

gradually the first lethargy of the Blue Ray wore off. After a while she straightened on

the seat. "That Harold Kalkan," she said suddenly, shivering as though with a chill. "He's not what he's sup-

posed to be. And he hates you, Pen.

Woman's intuition. Pen thought angrily, could be dangerous "He's a good technician in his

field and I need his knowledge," he snapped. "For what?"

Her question slashed tike a whip. "That's none of your business,"

be retorted roughly. Her next words could never have

passed her lips without the inhibition-relaxing effects of the Blue

"Last night I linese . . . that one of you . . . was a Comp!"

Pen blinked. He reached forward to adjust the throttle, shaking her hand from his arm. He didn't want her feeling the change in his

nulse. Then he lied to her slowly and thoughtfully and thoroughly. Finally she settled back again and he hoped she was really convinced, But he had doubts. She knew him

too well Doris had failed to warn him that the drinks they had had all contained the new relaxing synthetics in addition to ethyl alcohol. That mixing had become standard practice amid the tensions of War Center, with official approval. Now Pen began

to feel that his laboratory was in another world and for the first time in months he was completely at ease. And so tired Doris cushioned his head on her shoulder and reset the autocontrols.

operation for the landing did be stir and yawn.

"Come on down, Pen," she in-

He followed her docitely.

"No sense of you flying back tonight," she said as she closed the

The sun was a high purple disk through the polarizing windows. Doris had dressed and gone to work without awakening him, despite his sleepy mumble that be had to get

back to his laboratory.

He was filled with a sense of loss as he looked around for what must be the last time at the clothes she had worn, all the little personal possessions that were such intimate reminders of her.

He started to leave, paused to scan the note fastened to the doorknob.

"Go right back and fix yourself some breakfast before you leave," she had written in her neat, clear hand. "And come down again soon."

But he knew he would not return. She had helped him inumeasurably without knowing it. Without this interval he had been unwilling to snatch for himself he would most certainly have botched the final synthesis on the prediction-unalyzer, that last vital link. Now he had to hurry, but he wished with all his soul that he could stay. Pen had

no martyr complex.

"Well:" Kalkan demanded.

"She won't bother us any more,"
Pen declared with a confidence he
did not feel.
Kalkan grunted. "You should

never have let her come here in the first place."

Pen smiled thinly, "Ever try to stop a redheaded woman?" Kalkan muttered under his

Kalkan muttered under his breath, and Pen pretended to miss his words about the spoiled women of the Hemisphere. The time was

"How's the Delta coming?" he asked.

The tight, colorless lips that looked so out of place on Kalkan's heavy jowled face quirked. "Fin-

ished," he said. "Completely, entirely. How soon will you have done with the prediction-analyzer?" "Perhaps tonight, with any luck Let's get to work." Kalkan held back.

"Tilford, do you not think we should each put our completed formulae in writing, in case something should happen to one of us. In that way the other would still have a chance."

Pen shook his head. Someone was getting overanxious. "That's impossible. You know

s an S-S job won't reduce to symbols, and besides it's not finished."

Kalkan nodded, his lips tight with exasperation. But be was not

exasperation. But be was not through with questions.

"Connected to the analyzer—us much as you have finished—is something I do not completely under-

thing I do not completely understand. It is similar to the main NRT transauter, but with capacitors of improper balance, and it will produce an unfamiliar wave form. A cross between a sine curve and a sawtooth—what one might call a bulge-sided sawtooth—with periodic of course. Its field of influence, I should judge, would fall not within the hull but ahead of it. How does it function? Can you explain?" Pen thought fast, wishing he

dared lie. He was unwilling to release another shred of information. particularly about that. He had taken too many risks already, with lives that were not his with which to gamble. But the other member of their strange partnership was not a fool. And besides- Somewhere in the nicture would be a subconscious synthesis adept, more probably a co-ordinated staff of them. And already they had the McKetrick basics. He had to stick to facts -hut withhold a few.

he said. "If you split a high-energy meson-say of above 3 × 1010 electron volts-in the brief period before spontaneous degeneration into an electron of like sign and a pair of neutrinos takes place-you get a startling effect. Part of the energy seems to dismosar without being replaced by an equivalent of additional mass. That is an anomaly, according to the accepted E = mc2 basic. unless you take into account the existence of bound or unavailable enengy, and materinos of zero mass and neutral charge.

"Oh, the materionic corrector,"

"That is the basis for NRT, a transformation of a portion of actual matter-a portion small enough to be represented by the fraction

infinity into potential matter in the form of bound or unavailable energy associated with materions. But

varations of amplitude. Subtronic, this fraction has been an uncontrolled variable rather than a constant, which accounts for arrivals, or reconstitutions, higher in the time scale than their accompanying departures.

> "Space warp and the time belix are interdependent, and both are influenced by planetary mass. That's elementary radiation theory, and when properly applied explains why uo off-planet NRT has ever been successful, why the moon ships and exploratory expeditions to Mars and Venue before the war had to use reaction drivers, rockets. The distortion is a variable, uncontrollable nutil now by man because its origins are on a cosmic scale.

"A warp-shield is in effect a device for shunting bound energy to a different position" in time-space curvature, so matter teleported into a shield arrives at some destination onite different from the intended one, missing in space or time or size-reference or perhaps dimensionally.

"So the materionic corrector is part of the necessary counterfactor. just as the prediction-analyzer is. To penetrate the bemisphere shield without destroying it and displacing ourselves, we must be ahead of ourselves not only across the time belix but across space as well, being totentially in an infinite number of

blaces and times at once, by Earth's reference imme "Of course as you increase the fraction of matter present in potential form only, you increase the haz-

ards. Leakage in reconstituting might cause disastrous bodily and end of teleport. And if the energyequivalent of even a few molecules should rever from bound to available state you would have pure atomic destruction. Not merely fission of the nucleus but complete energy liberation, with God knows what results.

"That's where your Delta fieldstasis work enters the picture. During the transitions to and from the state in which we will be approaching a hundred per cent matter in its potential, bound-energy-plusmaterion plase, the Delta will law to hold the localized tine field.

materion phase, the Delta will have to hold the localized time field. Otherwise it would be—the end." Kalkan's face was wrinkled in a frown, and Pen did not blame him

at all.
"Of course words will not carry
the concept with any accuracy. Too
nuch lost in semantic vagueness.
But when we're no longer working
against 'time for our very lives,
when we don't have to worry about
imminent destruction, I'll give you
the basies and you can run the substance of the control of the control
to the control
to

"And I'd like to give your Delta development an S-S going over, too, when we have a charice." "Certainly. Naturally. Of course,"

the track

"Certainly. Naturally. Of course," Kalkan agreed too quickly and far too heartily. Pen wondered when Kalkan—

and those behind him—would make their move and what form it would take. One man, and a desperately

mechano-structural omissions at the tired man at that, against—how end of teleport. And if the energy-equivalent of even a few molecules should rever from bound in avail-

prepared for the final seasion. Everything he might need, tools and supplies, had been assembled at hand, for it was vital that results be interpreted into concrete form without an intermediate stage of paperwork. Letters and numbers were a conscious-mind creation far too inflex-

scious-mind creation far too inflexbible to record subconscious concepts.

That was the chief drawback of the subconscious method, the impossibility of reducing its findings to writing or two-dimensional diagrams. Some day, Pen confidently

to writing or two-dimensional disgrams. Some day, Pen confidently expected, a new "language" would seevine in which the subtly complex information could be transmitted from one individual to another without complete repetition of its develtant that day had not yet arrived, that that day had not yet arrived, that subconscious synthesis was still largely a matter of individualism. He entered the egg-shaped holl through the round port in the side

of the nose, edged through the eramped control section, and squeezed through a narrow latch into the windowless compartment which occupied most of the space. The ship was wripped to essentials. The tic in his eyelid had begun

all over again and his palms were sweaty. He wiped them on bis coveralls and tried to force his mind into blankness. But that was difficult when the slightest misjudgment now would result in disaster—and not to himself alone. Kalkan was no fool . . . it must go so far and no further . . , his wrist watch was ticking too londly . . . the others . . . the McKetrick equations meant . . . if Kalkan suspected that he suspected . . . the rising wind was whistling around the eaves of the

laboratory . . . no use. "Harold," be called through the

open hatch, "Put a reel on the machine."

"What do you want?" "Anything, But turn it up loud."

The crashing, thundering chords of "Götterdämmerung," that prophetic musical saga of the collapse of an era, filled the laboratory. Pen's mouth twisted in a wry smile. There was something appropriate about the music Kalkan had selected. Somebody was going to get it, but good . . . if only he dared . . . now . . . but . . . only Kalkan had data for the Delta . . . data for the Delta . . . not through synthesis . . . must be co-ordination . . . materionic

corrector . . . humbug . . . if he guessed . . . Doris . . . Kalkan was dangerous, even if . . . if only Doris could know . . . so at least she would not hate his memory . . . if she

were alive . . . if any were, . . . Pen stared fixedly at the worklight on the end of its cable. His nunils contracted to vinnoints. Then, abnormally, they dilated again. For several minutes he sat absolutely motionless, and when he moved at last his hands no longer trembled. His mind had shifted to the overrunning subconscious drive and his manual dexterity was superpormal. Almost as fast as a Conto's enor-

mously speeded reflexes.

in a night storm and rain was drumming on the metal roof, but Pen was only dimly aware of it as he staypered from the hull of the escape machine. Kalkan helped him to a cot.

"Complete?" he asked earerly.

The sweltering heat had broken

his pale eyes avid. "Water," Pen croaked, giving himself time to think.

"Nothing left but co-ordination,"

he said at last. "Your part and mine. We can handle that together without S-S. Then we'll see,

He wanted the idea of incompleteness fixed firmly in Kalkan's mind -and those behind him-for mon it depended his termorary safety. After this last and most mindwracking session be needed a rest before the showdown.

"One hour, Haroki," he said. "Wake me then."

Kalkan shook him at exactly the appointed minute. Pen bathed his face in cold water and surrentitiously gave his system the powerful and unaccustomed shock of a stimulator pill. He was well aware of the price he must pay, of the depressive kickback sure to follow, but anything could happen now, Kalkanor the others--might grow overauxious. He must be ready. And it was worse than futile to make fixed plans. Such preconceptions would only binder his mental flexibility.

Together they began connecting the separate units of the complex mechanism to form an integrated whole, the knowledge of each supplementing that of the other but each unable to explain completely gave the exterior of Kalkan's fieldstasis Delta only a cursory glance. knowing he could never understand it without tedious and painstaking S-S study for which there was no time.

Together they placed the last unit. The compact welding head winked once more. Pen shut it off and mised his dark googles with a ges-

ture of finality. "Well?" Kalkan broke the si-

"That's it. Now to calibrate." "No tests?"

Pen looked pained. "Inside the shield? We built this thing to escape not commit spielde. The first

time power goes on it'll be make or break." Kalkan looked doubtful but un-

ready to argue the point.
Their side-by-side position as they valked toward the meter cabinet was not as accidental as it appeared. Soon, very soon now, one of them

mmet not

The alarm bell clanged stridently, its harsh vibrations seeming to penerate every fiber of Pen's body and shake him into a shocked alertness surpassing anything before. Kalizan, too, was not the nerveless robot he had appeared. A large meter dioned through his hands with a tinkle of shattering glass as he whirled. With surprising speed for one of his bulk he snatched up his flame rifle and raced toward the door, mattering a foreign-sounding ath Peu had never heard before. Kalkan-or someone-had slipped

even if he had wanted to. Pen again. Was it auxiety or overconfidence? Pen wondered in that email corner of his brain that remained apart and detached.

"Tilford!" Kalkan growled, his voice gutteral with rage. "It's that meddling woman again!" He raised his weapon to the peephole beside the door and legred across the sights.

"No!" Pen yelled, "Don't shoot!" Kalkan's face was twisted with disgust as he turned, and he still

held his rifle ready.

"What matter? We can be gone before the Proserves arrive."

Pen thought quickly and pointed to the wrecked meter "No duplicate here. Want to go

out with an uncontrolled beta factor?"

Kalkan scowled, "Then send her away." "Pen!" Doris' voice came thinly

through the wall. "Go away!" Per velled, "Go on

home!" "I won't! You let me in or clse-!"

Pen looked meaningly at his angry companion. "If she comes in, she stays," Kal-

ban declared "Until we leave," Pen assented.

"By force if necessary." Pen knew that Kaikan would

do his utmost to see that she did not leave alive. More than strategy was involved. There was in addition one of those inexplicable but potent hates that sometimes spring up between two individuals as though by instinct. But there were things more important even than Doris.

Kalkan sneered openly as Pen her nearness and the danger in unjutched the door which she had placed herself.

A burst of using driven min swept in with the girl. Her clothes clung revealingly to her skin and water dripped from the black plastic case in her hand. A double frownwrinkle crossed her forehead and her lips were compressed. There was no warmth in her eyes, only aversion and lurking fear, and in her movements a desperate resolve contesting with nervous near-hys-

teria. "What brought you out in this storm?" Pen asked, his voice sound-

ing unnatural even to himself. "This." The girl set down the box she carried and with a decisive movement raised the lid.

Pen whistled. "Where'd you get it?" he demanded, instantly on guard. He recognized it as a testing device recently developed by Proserv technicians

She ignored his question, Pen laughed northlessly, filling in the silence, "Me? A Comp? Don't

be stupid, Doris." Tears gathered in her eyes, "I've got to know. Pen. Can't you understand how I hate all this?"

"What are you going to do?" he asked uneasily. Her presence made the situation more unpredictably explosive than ever, and the sight of her had done something to him. disturbed his single-minded concen-

tration. Once he had thought the entire matter through calmly, even coldly, and had reached an inescanable decision. But now he was confused by

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But Kalkan must still be made to believe that his only motivation was a fear-driven desire to escape

death "Put it on," she said, holding out the headniese of the broin-wave

tester, "If you're not a Comp, I'll go away and never bother you again " Then she turned and stared at

Pen's companion, and her purpose showed in her expression. Concern for her lover had made her underestinate Harold Kalkan

Pen saw the change in the big man's stance. He dropped the headpiece and lunged across the few intervening feet just as Kalkan's ritle came up. His outflore area struck the stubby barrel and the sizzling blue bolt shricked a hole high in the wall. Kalkan gave a hoarse cry of pure rage and tried for another shot as Pen struggled

with him. "Run, Doris!" Pen shouted. She had precipitated the showdown and

there could be no more sham But instead of racing for the door she fumbled a compact explosive pellet sun from a wet pocket and stood indecisively in the middle of the floor. Her tiny weapon was half raised and her intentions were

obvious but she had no chance to fire without hitting Pen, too, Kalkan saw to that She was still standing there when the lock and handle of the outer

provelia

The Prosert who appeared in the doorway did not call for surrender or pause to investigate; in total warfare such scruples led only to

defeat. He raised his gun, but Kalkan was faster, tearing away from Pen and unleashing a flame bolt. A gaping, blackened hole appeared in the Proserr's chest and with a last convulsive movement he squeezed his trigger. His shop spattered in a scaring flash against the resistant

alley half of the machine beside Pen.
Through the needles of flame that danced before his eyes Pen saw Doris struggling in Kalkan's heavy arms. And he glimpsed another Proser: who threw himself down in the doorsay behind the body of

his dead companion.

Kalkan fired again, holding Doris
us a shield, and although the body
of the dead man absorbed most of
the blast the second Prosery

the screamed in agony, his clothing der charred and his skin blistered. Kalstal san backet toward the ship, his to beady eyes flicking from side to

beady eyes flicking from side to side on watch for more enemies. Pen knew that this was no chance

encounter. Daris must have called in the security force in response to what she considered her ligher loyalties, and he did not blane her or hold it against her even though he saw nothing but death ahead death without victory, all his work useless.

But perhaps it could be without defeat either. The Proserves might kill Kalkan, too. And Doris would— Pen staggered toward the port, knowing Kalkan must not seek the

knowing Kalkan must not reach the control panel above. Better that all be destroyed. Kalkan released Doris just long

Kalkan released Doris just long enough to swing a stunning blow to her head, and as she slumped he scrambled through the circular port. For an instant the opening was



obscured in white scintillations as a Preserv's flame shell exploded on its rim, but Pen dived blindly headfirst in pursuit, knocking Kalkan aside just as he started to swing the heavy door shot. Something struck his brod, but even as he stirmed into preparacionspess he heard a scrambling noise and two voices raised in anger. A tind. A popping

sound. Then-The door fatches clicked and the

power packs save their deerthroughed been

A Prosery slashed his way through one well of the laboratory with a cutting torch and raised the powerful rocket projector that could breach even the bull of a spaceship. Then slowly be lowered it.

target had vanished. Teleported. The Prosery stord in stricken motionlessness, expecting at any instam the deadly Eurasian attack that would mean the warp-shield had collapsed.

Pen grouned and tried to rob his. burning eyes. But there was resistonce. With mickening heartheat he discovered that his bands were held behind his back by scenething thin, and sharp and navielding that bir into his wrists. Wire. Painfully he struggled to a sitting opsition. His ankles were wired, too,

The taking of prisoners was not an Eurasian custom, but as his butin cleared be guessed with a sinking shock why be was still alive. Even disassembling the prediction-analyzer without full understanding of

its principles would not be enough: to reproduce it, and he, Pen Tilford. was the only living person who held answers Somewhere in the darkness the

> analyzer clucked like a rousting her disturbed at night, correcting for a major distortion, then went silent, That told him he had been ancomscious an ambelievably short timeor that there had been difficulty in the warp-shield and furth's own troe-belix displacement. And that he was in the power consurrment. Concussion filled the air with

shrill protests of straining spetal and Peu was tossed helelessic about, unable to protect himself from the bruising, gouging corners of machinery. And then his breath was knocked out as a body suromed into The big room was empty. The his chest in the darkness. Instinctively he swame his bound bands as best he could to sympole for a throat. and for an instant hope replaced black despair. If he could kill Kalkon before-

> But the body was too small, too soft

The ship pitched to another tremendons concussion and Dorrs was whirfed away before he could deeide if she were dead or muconscrops. He remembered the accumbling sounds, the voices: It must be Doris. So Kalkan was---Then all other sounds were

drowned in the shrill whistle of the subtronic caracitors building in a teleport charge. He forced his scorched evelids argert-and saw. The plates and heavy tubular leads of the Delta glowed mongutarily a lambent green, as they should,

He sighed with relief that the Proserv's blast had not blinded him permanently, but as the same time that detacled portion of his mind tittered ironically. What matter now whether he were blind or not? Kallean held the winning hand.

The ship whipped into telepurtation with half charged capacitors as Kallam list the discharge button in panichy hasce. The outlines of the glowing plates blurred and even the darkness itself seemed to writes sickeningly. There was no sensation of time, whether instants or axes, no reference frame for judg-

ing time.

The writting ended and Pen found linned planetered against the floor as though the weighed a ton, barely able to wriggle. The ship bucked and twisted, completely out of control in the grip of tremendous gravitational or pseudogravitational forces.

The capacitors whistled, and once more there was a period of writhing emptiness. The oppressive weight diminished, disappeared. With rematerialization a surge of radiant energy crashed through the heavily insulated hull. Pen gasped

With remateralization a surge of radiant energy crashed through the hose by insulated his most produced and the control of the

ne would end everything. At least it m would end Kalkan, too. ne But once again the capacitors

sang, and when the wracking strain vanished this time the ship hung quietly. The hear was gone. Pen had a chance to think, to wonder where they had been, what had happened to them, and where they were now. But he found his brain working slowly and vaguely, rejecting the wild surmises that flashed bke a series of disconnected pictures, They had gone out uncontrolled in Kalkan's hurry to evade the heavy weapons of the Proserv, without destination sertings. Now they were -somewhere. Pen wondered if the psycho-compeller were capable of reaching across time and space and

His shoulder muscles bugged as testinated to free himself. Blood oozed stickile around his hands as the wire bit through skin and flest, but that was all. It did not even it against a projecting corner, and gave that too up as useless. From the feel of the wire, the peculiar way it grated against the steel corner, he recognized it as frewite alloy of high tensile strength and almost unitable to the steel of the steel

dimensions to -- bere -- wherever

here was.

the final work on the intercontrol.

Inside Pen's bead something slipped, and for a full minute be struggled and squirmed in a frantic, terror-ridden and utterly undirected effort to break free. Too much subconscious synthesis at too free

quent intervals had left his brain oversensitized and vulnerable, and claustrophobis, the blind panie of a trapped animal, moved in and took possession so that for a while he was scarcely human. But at last his body exhausted itself and he subsided into shamed quiescence. Gradually there was a return of rational thought, and with it came faralism

thought, and with it came fatalism.

There was one more hope, a million-to-one chance. But it could at
least foil—them. Doris also would
die—if she were not already dead—
which was sad but unavoidable.

They would at least be dead to-

gether.

Entirely by sense of touch he inched along until he encountered the upright cylinder of a power convertor. He felt its warmth and the slight vibration of its whirting internal parts as he locked his knees around it.

Then slowly, bolding his breath,

be leaned backward with outstretched fingertips feeling for the bare copper hars that curved up five inches apart. He touched one, and from memory knew where the other would be.

He pressed his wrists tightly together so the oozing blood would form some electrical contact between them, and then with an effort of will plunged his metal-bound hands between the conductors.

nands between the conductors.

The wires vanished in a burst of fire and vaporizing metal. Crimson agony burned through his arms and wrenched at his chest. But it was over in a split second as the galvanic effect threw him clear.

When his head cleared and he was

able to move, the remaining shreds of wire fell away. He sat up, alive, and began to claw at his ankle bindings although each movement sent knives of pain through his burned, tortured hands.

Blue-white, blinding light flooded the power comparatment as the hatch opened. Instinctively Pen turned his eyes away from the glare. A stray beam fell on Doris, huddled and inert in a corner, her long bare legs somehow pitful in the way her dress, still wet from the rainstorm, was twisted high around them. Pen thought he saw her chest move sightly, but he could not be sure

and did not dare investigate.
"Tilford?" Kalkan croaked from
the hatchway.
"Yeah?" Pen said dully, shielding
his eyes.

"We're — lost! We're — n-nowhere!" Kalkan was openly frightened. "And the controls are dam-

aged. She did it."

Pen blinked, using Kalkan's hesitation to finish untying his ankles but puzzled by the big man's attitude. But if they were really lost—

"She shot at me," Kalkan explained. "Shock knocked me dizzy. Then she tied you up before I recovered. Then I took care of ber."
It sounded plausible. Kalkan must have been very busy at the controls, too busy to tie him up. Doris could have killed him prob-

Doris could have killed him, probably should have, but women had moments of irrational softness. Men, too. He glanced at her motionless body. "Dead:" he asked as though it were a matter of minor importance. Kalkan shrugged, a noncommittal gesture, and it took the full measure of Pen's self-control to keep from leaping at his throat.

The window ports of the control and outside was an expanse of luminous, blinding nothingness without visible source. There was something completely after to human seperious, something terror-inspiring, about the light. It hurt not only the eyes but the brain too, submerging Pen's normal selemitic curiosity in a maximate desire not to know

the nature of this alienness.

side and surrued to the control beard, inscriment glasses were slattered and in one place the plastic panel reself had been ripped, disclosing the casefully calculated maze of whiting and tabing breach. It looked like the result of an explosive peller from a gun such as Dorfs had exerriced.

Deliberately Pen ignored the out-

Kalkan waited anxiously for Pen's verdlet. His eyes strayed to the Delta field-stasis section of the learn, but with a startling tack of understanding. Pen kept him waiting longer than necessary while he studied the damage.
"The intercontrol and automatic

"The intercontrol and automatic field stabilizer are clear gone," be announced at last, "Beyond repair," Kalkan made a rasping sound in his throat. "But we can get back? To our own world? I did not mean to bring us to—this. Or those other—places."

There was something different about Kalkan's movements, the way he held his powerful body, even about the way he spoke, something hesitant and unsure, and slower. I'en guessed the answer to one of his muttered questions about the psycho-compeller. It would not reach into this—pakee.

reach into lithe—place.

He frowned as he studied the cluster of inarriments transferred from his bilera, the social recording into his bilera, the social recording to the concept. They had been designed only for use within the Earth's normal field, without the artifacial distortion of the warp-shield, And they definitely had not been intended for extra-terrestrial or incerdimensional use. Three had been no lime to develop a suitable set. But see hoped their tracings in receives might provide a

"Did you use the materionic corrector at all?" he asked.
"Yes," Kalkan admitted. "When the other controls failed to remove us from that great burning ball I nressed the corrector stud in des-

Otherwise-

peration."

Pen wondered in what time and what unworldly dimension that solar mass now was. It must have been a solar mass in whose intense radiation field thus had materialized.

He watched Kalkan's face, almost refusing to believe that the man had been blind—and still was —to the full significance of the single adjusting bandle and activating button of what he had called the materionic corrector. But the fleshy face showed only worry and fear, without a trace of understanding. Pen could imagine the turnioil in the big man's mind. He was unaccustomed to being left entirely on his own and had missed the obvious etnes.

Quickly, before his scrutiny was noticed. Pen turned back to the recording instruments.

"It's too counter for straight

"It's too complex for straight calculations. We'll have to use S-S to figure power settings. You run it, too, and we'll compare results." He could not resist making that

jibe. Kalkau's eyes widened and be opened his mount to protest. "It's our only chance. I'll stay in

"It's our only chance. I'll stay in bere and bring the girl in with me. I'm used to her brain-wave pattern, so she won't interfere, if she's still alice?"

Pen hoped this would go over, although it was stretching the concepts of subconscious synthesis rather thin. If what he had guessed

about Harold Kalkan were wrong— "But it would be easier—" Kalkan remonstrated with callous brutality, and Pen felt sudden relief. Kalkan was no adept.

"You've heard of hostages?" Pen cut him off, "We may need her,

He half considered paniching the controls in a pattern that would destroy the ship, at least keeping it out of Eurasian hands. That would be safest. But it would only stave off defent and eventually some Comp would succeed in wrecking the Hemisphere's delicate defenses. A stalemate that was slowly but invitably shipping was not good

and enough. Now that detached, observant sector of his mind was huminoil ming with emotion, telling him was that the time for calculated, limited rely risks had passed. Win-or-go-bust. of Thus to must be.

> Doris was lying exactly as he had has seen her, but as he picked her her eyelids fluttered. Immediately Pen swing so that his body blocked Kalkarik 'siew and one burned, lacerated hand clamped across her mouth. Her eyes looked up at him in wordless appeal and he was sure then, in that instant, that he would fight this fifter through to the end.

He waited until Kalkan had gone reluctantly into the power compartment and the hatch between them was closed, readjusting the valve of the oxygen tank while he stalked. Then he dropped to the floor beside the girl.

"He's put of contact now." he

whispered, "A bit at loose ends"
Her eyes asked a question.
"He has to handle the Delta or
we won't make it back. We can't

we won't make it back. We can't do anything until then," While inspecting the damage be had found his blast pistol, dropped

from its holster as he dived into the ship. He held it toward her bett first, but still beyond her reach. "You don't still think I'm a Comp. too."" he usked anxiously.

"Of course not," Doris breathed.

But she seemed a little too anxious
to get her lands on the gun.

"Then why did you tie me up?"
"You were going to teleport inside the shield."

Pen understood the outraged hor-

tot in her toice. For months every program emanating from Vizandio Central had harped insistently upon the theme that the use of a single NRT unit would mean disaster, and

NRT unit would mean disaster, and it was virtually impossible to work with propaganda day after day without being at least somewhat affected.

Even thinking of using NRT within the Hemisphere was rank treason. "All they lacked was the proper evaluation of the McKetrick equa-

evaluation of the McKetrick equations, and they were on the track of those. And we had to get at least the basics of their Delta field-

stasis. We knew nothing about it."
"Pen! You knew?" She smiled
uncertainly, wanting to believe but
with doubt still magging her mind.

He nodded soberly. "Yes, I knew. But we had to string along with that Coup and outguess the whole Eurasian staff. They were after our McKetrick data."

His face grew grim and bleak.

Only two of us knew, and Fritz
Harvey's death was no accident.

They got to him with that infernal
nachine of theirs and I had to kill
him before he could give away any
of our information."

Doris gasped. Fritz Harvey and Pen had been friends for years. "I seem to be one of those naturally immune people, but I couldn't trust even the Prosery after that.

Or you. Now play dead and shoot fast when I give the word."

He gave her the gun. He had to take the chance.

take the chance.

Her hand reached out to his. "Oh,
Pen! I'm so sorry!" She remembered how Fritz had been almost
like a boother to Pen and knew what

anguish it must have cost him. But fit the only cure for a Comp, as long as on the psycho-compeller remained in sple operation, was death.

His lips set in a hard line.
"It's done," he declared.

Kalkan slipped something into his

pocket as Pen opened the hatch. Pen guessed what it was but did not dare make an issue of it. Not at the moment. They still depended too nuch moon each other.

"Any answers?" he asked.

"I...had difficulty," Kalkan ad-

"I... had difficulty," Kalkan admitted mefully, Pen suppressed a smile, Kalkan

Pen suppressed a smile. Kalisan was bluffing, had been all along. His data had evidently come direct from the Eurosian staff, and so far they had given more than they had received. He imagined there must have been some heared arguments about the advisability of risking their field strais developments. Now if

"That's understandable." He pretended sympathetic understanding.
"Conditions are far from ideal.
We'll have to use my settings then,
without check. You keep the Delta
stabilized and I'll handle transmuter
power. With the intercontrol
wrecked i'll take both of us on the

only-

t board."

. Kalkan ignored Doris as she lay
t against the bulkhead, and Pen dared
not even glance at her for fear of

against the buikhead, and I'en dared not even glance at her for fear of attracting his attention.

They strapped themselves side by

side in the twin chairs. Kalkan's big hands hovered tensely over his controls as Pen called the power settions obtained from his instruments.

was or intangibles

Then Pen's hand came down on the discharge button.

The glaring nothingness was re-

placed by an utter unrelieved blackness that extended inside the ship as well as surrounding it. Even the luminous dials were invisible, hidden in the tangible negation of light. Pen felt his body and mind degenerating in some hellish way that was beyond all understanding. His elbow

jabbed at Kalkan's ribs. The other man grunted and Pen heard the switches of the Delta begin clicking. The blurring sensa-

tion vanished but the darkness remained.

"Watch it!" he complained. "That was too close to total instability." He reset the power controls by touch and memory and waited while

the capacitors recharged. "Again." he barked, and hit the discharge button.

This time they were in a universe. but not their own. Miniature planets shot hither and von at tremendous speeds on utterly improbable looping orbits. The ship and their bodies were huge and nebulous beside the system, and once a planet

passed in and out through the walls as though they were nonexistent "Size reference wrong. Once

more." Both men breathed a sigh of relief as the teleportation shock died away. Far to one side floated the bluishvellow ball of a familiar sun and a few hundred miles below was a globe that could only be Earth. Through the shifting cloud shreds they recognized the outlines of the

Eurasian land mass. It was like coming in from a moon rocket trip. "Safe!" Kalkan muttered with relief and satisfaction.

They were falling, and the distance was too short to risk teleportation in this superpowered but umpredictable machine. Pen knew

he could never make accurate destination settings by guesswork alone. He had a healthy fear for the Eurasian disruptor network and anti-

teleport shield below He reached toward another sec-

tion of the control board, until then unused, and cut in the rocket tubes which on this craft performed the same functions as the rotors on teleporting helicars, for short range travel where there would be danger of teleporting into a solid object.

Quickly he adjusted the throttles to slow their drop, riding the jet discharges against gravity. Kalkan's head snapped around

suddenly as though he were awakening from a daze. He reached toward a pocket. "Now!" Pen shouted

But from the corner of one eve Kalkan saw Doris move and raise her pistol. The ship lurched violently as one big hand chopped down across the rocket throttles and under unbalanced power the ship spun violently end over end. Without the support of seat belts Doris was

flung headlong against the wall before she could aim and fire. The tiny explosive pellet weapon Kalkan produced looked like a toy

from Doris. Pen lunged for the larger man's wrist—and missed as Kalkan anticipated the action and drew back. The gun awing to cover him and be could see Kalkan's finger tightening on the trigger. The thin lips were parted in a soarl.

But then an intent, listening look overspread Kalkan's face and slowly he pocketed the gun while hate and indecision mingled in his eyes.

That lasted only a second, and then with two quick motions be unwapped the quick-release butches of his was bette. His fasts lasted out. Perk bead rocked to the limpact of the blowes and has sight blurred. Helplessly, dizzilvi and with a growing grean of deteat, but that queroing grean of deteat, but the great per section of the simple period of the period of the

Deliberately be let himself go limp before he was beaten into unconsciousness.

Kalkın struck him one more for good measure and turned his attention to the controls. He changed the settings, not fumblingly this time but with akill and speed, and pressed the discharge button.

The strain was alight, for they were teleporting without reference to time-curve corrections or multiple dimensions. A shield was the only disturbing factor, the Eurasian shield, and through the psycho-compeller Kalkan responded to its shift-ing co-ordinates.

Pen slitted one eve and glanced through the forward port as air suddealy screamed around the ship. Atmosphere, A few miles below as they fell, looking from this beight like an exquisitely detailed model, lay the multiple domes of the Eurasian Inner Citadel, that almost legendary center from which the autarchs controlled their realm. nerve trunk of the Eurasian Combine. Kalkan, guided by the operators of the psycho-compeller, had brought them through the hitberto impregnable shield, something Pen bimself could never have accomplished.

Every hair on his body stood erect and tingled as a disrupter ray set at search focus brushed the hurtling ship. Kafkan sereamed something aloud in a foreign language, and as though in answer the ray swept by without concentrating. A trie of faint solden tractor

beams lanced upward. The ship jarred slightly and steadled as they took hold. Kalkan's reflexes were quicker

than those of any normal man. He saw Pen's first movement of deperation and his hands closed viselike around Pen's wrists. His election of the most of his master shelow. He had coply to maintain his grip a coply to maintain his grip and the most of his master shelow. He had coply to maintain his grip a coply to maintain his grip a coply to maintain his grip and the high to ground. Then would come consectionine—and after that onlick

destruction of the Hemisphere.

Pen tried to jerk free and the skin of his right wrist, cut by the wires and burned by the electric current, split and peeled away in Kalkan's iron grip. He winced as blood sozed again from the raw flesh.

Blood was slippery. That peculiary detached portion of his mind took note of the fact, evaluated it, and the curtain of bleak despair lifted slightly.

litted slightly.

He twisted hoth wrists again in Kalkan's grasp, enduring the naseating pain as he deliberately reopened and deepened the wounds. Then his knee came up sharply.

Kalkan twisted his body saide but the momentary diversion and slippery blood were enough. Pen

wrenched one band free.

Before Kalkan could interfere his
fingers had closed around the materionic corrector control and jerked

it full down.

Something stabled out from theship as it hung tilted nose down in the grip of the tractor learns. An upward rush of force caught the hull, hurled it end over end and sent the Comp sorawing as the

nt, tractor beams winked out. He utn's tered an inarticulate cry of rage and ed once more raised the pellet gun. But by then Pen had unsnapped

his seat belts. They not in the middle of the heaving floor, and this time Kalkan lacked his almormal speed.

They grappled, Pen striving toforce Kalkan's weapon aside, and at hast there was an instant in which the tiny black nuzzle pointed directly at Kalkan's own chest. Pen's fingers clawed for the big nerve at the junction of Kalkan's shoulder and fleshy neck.

They found it, dug in, and Kalkan's hand nuscles elercised in involuntary contraction.

Through the nose port, just as Kalkan's warm blood showered over him. Pen caught a glimpse of a ragged, raw sear in the earth where Inner Citadel had sstood, hall shrouded in a fading cloud of bluish luminescent.

The sobbing disturbed him. He groaned.

The irritatingly repetitious sound broke off. "Pen!"

He opened one eye. The other was swollen shut. He moved and pain told him he was alive, and so she must be, too. But it meant nothing. He remembered the blue mist and knew he should be feeling the clation of victory. But instead there was only exhaustion and depression and the blind, unreasoning anger he had known would follow that stimulator bull taken earlier in



the evening-or had that been a

million years ago?

Doris glanced over her shoulder from where she crouched at the simple rocket controls. There was a nasty cut across her forchead and her clothing, like everything else in the control room, was sprayed with Kalkan's blood. But there was a smile on her face. That made him

"They're destroyed," she said in an awed, small voice. "Shield, psycho-compeller, Inner Citadel, everything! Pen, you did it!"

The ship vawed and veered although it was on an approximately level course. She was a lonsy rocket pilot. The air stank acridly from the explosive pellet that had torn Kalkan to quivering shreds. It had been a nitro-type explosive and the fumes were giving him a violent headache. And the oxygen was getting low.

"Not destroyed," he corrected with irrational insistence upon absolute correctness. "Transported. To some forsaken dimension Pm sure not going looking for-if they rematerialized at all. That thing was a high-energy meson stream modulated for energy level and incidence velocities. Sort of a teleportation transmitter-without any receiver. And now watch out for our own dis-grid."

"It's off," she announced. "Our forces were coming through even before we leveled out. Pen, the war's over!"

That didn't seem to matter either, "Pen. Oh, Pen!" He grunted sourly. Her voice

was keeping him from the blessed balm of sleep.

"Pen, can you ever forgive me? I know I made a mess of things, interfered with all your careful plans. But I didn't know. I was trying to save you from yourself." Her voice was tearfully appeal-

ing, but right then he hated her. He hated her and the Earth and this ship and the hard floor plates and himself. He sensed some of the possibilities in this thing the enemy had belood him to create, and he hated those, too. Fast interplanetary travel without rocket drivers. Interstellar flight, Perhaps even controlled time travel, though that was uncertain. And it meant that when this thing was fully understood a warp-shield would no longer provide any defense against teleported weapons—his mind shud-

dered away from the sheer com-This thing would be a basic, upon which thousands of new developments could be founded, and he hated that idea, too. He hated everything. Everything was disgusting. He remembered poor Fritz But that one corner of his mind

was still functioning clearly enough to realize all this was a temporary condition. That mental separation was a warning of his overuse of subconscious synthesis. He'd have to leave it strictly alone for a long while. There would be work to be done, but he would have to turn it over to others or go the way poor McKetrick had gone, into idiocy.

What he most wanted right now

plexity.

two trees behind his house, to relax and sleep forever and ever in the warm sunlight. But he would first have to burn down his laboratory. Otherwise impatience would get the better of him and he would-

That queerly active brain sector was whispering strange and disquieting suggestions about the things that had happened. There had been a pattern, something more than piere chance or luck. The workings of Doris' subconscious mind, active al-

though untrained in S-S techniques? Possible. Probable. Without her interference he would have had little if any chance, too aware of what was at stake to take the final risks. But she had forced his band with all her actions.

Her Mujesty's Alvertaion

was the hammock slung between the giving him no chance to freeze up. The subconstious mind was a strange thing-and a woman's subconscious was twice as strange.

"Can you forgive me?" she repeated.

"No!" be said gruffly through swollen lips. "I will not forgive you. Not here and now."

She marred as though he had slapped her "Later," he said. "Back on that

little island near Samoa. When I can use these hands again. Now shut up!" -

She made a strangled little sound and the floor plates tilted under him. She was a lousy rocket pilot.

But he was sound asleep before she discovered she was netually langhing.

# THE END. THE ANALYTICAL LABORATORY

With short stace available this issue, we will present simply the figuresand the brief comment that Inch Williamson's care is obviously an automotion

success. It garnered practically a quanimons first-place vote.				
Place	Story	Author	Points	
1.	And Searching Mind (I)	Jack Williemson	1.13	
2.	West Wind	Murray Leinster	2,61	
3.	Film of Death	I. Spott Campbell	3.33	

The Incredible Invasion George O. Smith 3.01 But we must mention that the "Thiothyoline" article was much discussed! Asimov's little hoay was both praised, enjoyed, and cursed

THE EDITOR

René Lafavette



# BRASS TACKS

#### NOTE ON THIOTIMOLINE

The essence of a poker-face "happy dog" type your is that it be delivered with a trought face a trought face allowablest. The reader usus gradually, as the progress, come to the work, as he progress, come to this, the shoitmoid estited would have been rained by a triught-forward statement "This is a loan." But, guildeen, I main that there was fair woming to all woods read the heading I pet on it! And many letters indicate the tiem was appreciated.

While I cannot promise that well give scarring in bold-face type on any future loca criticles, consideration of the headings well give a less obvious storaing. If you doubt any article, check on the editor! Neading common. The legitimate articits well have straight-forward context will have straight-feel kenck. The constraint of the content of the definitely tongue-in-check crack. On Biolismoline, remember, I and:

"This one seems to have escaped from the I.A.C.S.—probably by request" That, I submit, was not a comment to make on a legitimate article discussing a discovery of such immense philosophical importance as thiotimofine would be if it were real.

The Editor

The Ed

is Dear Sir; if All references below are to the

article, "The Endochronic Properties of Resublimated Thiotimoline" in the March 1948 Astounding Science Fiction.

For twenty years I have been

reading your magazine to the exclusion of all others of the type. I am firmly convinced that many of your writers belong to the same fraternity that I do. The ideas show in the stories. Never before have I bothered you with an epistle. Now, however, you must bear the brunt of one

I have sincerely enjoyed your

various articles that delved into little out of the way crunnles of science. Crannies which I seldom came in contact with in any other way. It gave food for thought. Truth is stranger than fiction, I know, and I believe that most of these articles have been authentic.

So, in an accepting frame of mind a strangled through the above unamed "carticle." It being somewhat out of my field, I did not vealere it as being fishy until I started checking. Needless to say I soon discovered that it was an admirable piece of doubte talk. Excellent, as sush. I and a librarian checked from hour or the being piece with the same in t

I love good double talk, but when it makes as much sense as this one did, it needs a warning. A quarter I pay for the magazine. That is enough. Four hours I should not have to spend to prove I have been took.

Also, it makes me wonder, "Were the other articles straight?" or did I accept some for gospel? How about the article on "R" time and "T" time a while ago?—John C. Hackett, R. R. No. 5, Grand Rapids, Michigan.

#### Dear Mr. Campbell:

I must congratulate you on the March, 1948, issue of Astounding Science Fiction. Especially with respect to—listed in order of preference—1. Asimov's "Eudochronic Properties"; 2, Williamson's "And Searching Mind"; 3, "Film of Death," by I. S. Campbell.

Also for your editorial. I buy the magnaine each modfs knowing that in the editorial will be of great interest, tregardless of the other contents.

I found "Children of the Lens"

I found "Children of the Lens" unreadable. Possibly it is my fault, but within the admittedly great framework, the novel seemed like an endless succession of "and then—and then—and then—and thens". Insufficiently reasoned or connected.

Now for my question: Is Asimov's "Endochronic Properties" a hoav? If so, fine. It was thrilling and thought provoking. But if it is not a hoav, please follow up with an explanation of the negative times of solution. Do not know

when I have read anything so gripping. Williamson's piece is simply superb, and so is the "Film of Death." Cover, one of your best. Picture of buzzard, gaunt horse and broken windmill by Pat Davis, outstanding, Re your editorial: Has the COZ.

and H20 synthesis been tried with various catalysts at varying heats and pressures? Should be a promising line of research, and of great importance.—Paul Bergen, Box 216, Clearwater, Florida.

#### Dear Mr. Campbell:

The most "astomologi" thing in the March issue of Astomolog Science Fiction was Mr. Asimov's utilcle, "The Enfolchronic Properties of Resublimated Thiotimoline": Despite the impressive title, I. was, at first, only casually interested in the article but I read it. I read it again and then a third time and then a fourth. I was disaded I was



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astounded! I showed the article to a half-dozen different people and discussed it with them. They, too, were dazed, amazed, incredulous, There were the references, graphs, tables, et cetera. Not one of us even considered the

possibility that it might be a joke! However, at a meeting of the Los Angeles Science Fiction Society one of the members gently pointed this possibility out. Still dazed, I decided to check further: Displaying

my usual brilliance, it took me but an hour's research at the library to discover that the references were entirely fictitious! What a relief! Although, it is

not immediately obvious, the whole structure of science and mathematies would crimble if such a little "fact" were true. I've been wondering about the other article" in the magazine.

DeCamp even has photographs in his, but still-This was a good issue: Williamson, Hubbard, Leinster, Smith, de-Camp. Asiosov, Lev. your editorial. and-Shades Of The Past !- John Scott Camobell, I would have called it perfect if you had had stories by Don A. Stuart, A. E. vanVogtt, and

Lewis Padgett, but that would require a good deal more pages. If only Astounding were biweekly-or, at least, had another

hundred pages! News travels fast among scienceissue an Unknown Annual. Let's

hone it's an omen of things to come.

Street, Los Angeles 14, California. \_\_\_ Sorry on the title duplication. But a hoax article to be delinered with the necessary boker face. must be comouflaged as an article.

Dear Mr. Campbell:

-Arthur Cox. 1203 Ingraham

Please allow me to be included among those who will write you to this effect:

"Lo! How have the mighty fallen! O Dyao! O Kolla! O. divine Rad! O, for shame! for shame!"

All of which refers to a slight editorial aberration in allowing Author G. O. Smith to entitle his story "Incredible Invasion" when that title had already been used in

the 1936 serial by Mr. Leinster. Secondly, it was probably an oversight to include the story by Mr. Asimov in the "Articles" section, when its obvious place was in the "Probability Zero" section. Mark

Twain is alleged to have inserted a paragraph of nonsense right in the middle of a parrative, but in this case the effort by Mr. Asimov was apparently much more noticeable. Needless to say, I enjoyed the attempted dissertation of fact and do not doubt that many will have been

lod astray. Some of the best science stories have appeared as a result of these articles in the past, so please confiction fans. Especially, good news sider this a request for more. How so by now almost everyone knows about the latest reports on Venus about Street & Smith's intention to and More as an aid to the fictioncers?-Tom Lovejov, 536 MerriIf Thiotimotine were put on a flea's off hind leg, and the flea placed near water, would the thiotimotine be able to know which way the flea would jump?

Dear Mr. Campbell:

I wish to take the trouble to make some additions to the information given in the article about thiotunoline by Mr. Isaac Asimov. I have been in communication with Dr. P. Krum and with Prof. G. H. Freudelr for several months over the effects of psychological states of the experimenter on the solution times of the chemical profits.

It has been discovered that the plateau volume, i. c., the volume at which the solution times cease to increase, is not a true plateau. The curve changes direction continuously at 1.09, 0.04 seconds short of the figure given by Mr. Asimov, in the case of water, and flattens into a more slowly rising curve that may be obscured by impurities in the chemicals. The thiotimoline used by Krum Freudler, and me is of the fourth resublimation instead of the second, being just that much ourer. The water purified especially for these experiments had the minimum of impurities. The endochronometer was built with all electrical circuits super-cooled to reduce resistance, thus gaining greater accuracy of recording. The thiotimoline tube was kept at the constant 25.00°. The maxima of the curve obtained in these experiments is or, I should say, would be,

1.157 at infinity.
It should be noted that these ex-



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more section. For these tables resis the cursul
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WITH PLANESS INVEST by A. E. VAN Voil

(Feet free)	(Pesinge Estra)

periments were performed by only a few anders recorders. In order to discover the effects of problem of the effects of problem of the effects of problem of the effects of

tion times: the tensest, the shortest: the assertive individuals had average or mean times. Different degrees of relaxation, tenseness, and assertiveness had different degrees of effect on the solution times. There also appeared to be a co-relation between these psychological states and the somato-types formulated by Sheldon in his "Varieties of Temperament". with fat students being most relaxed and setting the longest times. the muscular ones being most assertive and petting the average times, and the leanest ones being tensest and setting the shortest times. There were, of course, exceptions, the most significant being one student who is definitely of the lean, tense type. This student is thoroughly trained in the methods of Korzybski's general semantics. He obtained solution times 0.002 greater than those of the student who got the next highest. Of course, there must be many more experiments before such information can be accepted into the body of scientific knowledge.-Kenneth H. Bou-

only nell, 4749 Baltimore Street, Los order Angeles 42, California.

> The True (†) story of the mysterious Recifoot Lake.

#### Dear Sir:

I read with interest your recent article, "The Endochronic Properties of Resublimated Thiotimoline," by Isaac Asimov. It was very interesting and quite thought provcutive. However, the amount of material presented was barely enough to whet an enormous appetite. I should like to see more research conducted and presented on

this fascinating subject.

From the sketchy information about the chemical make-up of thiotimoline available in Mr. Asimov's article, the chemical seems to be very similar in composition to a substance developed a few years got y "Micram Research, Inc.," a company then situated in Roelloot, Temesesce.

We had been investigating for some time the properties of hydrophiles in loopes of finding some control of the properties of the propertie

in effect, water the plant con ously. How disasterously well we succeeded remains to be shown.

We discover I that with the seldition of a certain compound, R-23 lost its dry flakiness and became hard-metal hard. This fact distorted our purpose and changed our research to new lines. We made wire rods and various other shapes and extrasions of the new R-23. It was now that we made an important observation of the properties of the compound. It attracted moisture at a tremendous rate and absorbed this moisture in through the sides and ends of the wire. Well, the tendency to absorb this mousture created terrific head inside the wire. The ends had obviously less absorbing area and therefore less

needle-fine jet of water, the diameter the same as that of the rod and a velocity equal to the theoretical 2GH where H was found from =6.27 times the diameter of the rod suppred. It was here that about five of the company engineers-including myself-had-simultaneously-the "Great Idea". Here was the answer to a water-hungry Mississippi Valley. Make one-inch bars of R-23, cut them into two-foot lengths and furnish one to every garden in the valley. Steel caps attached to the ends would allow the

water to flow only when wanted

Once conceived, the project didn't take long to complete. In the short interim of two weeks, every earden in Reelfoot had its "R-pipe", and every pair of lips had its warning pressure. The result of this was a to stay closed. The news never did

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leak out and the true story hasn't been told until now.

You see, the R-pipes were made with one end permanently capped and the other with a removable cap for when the R-nine was used. It was expected that the pressure at the former end would back up and cause twice the pressure at the other end. But such was not the case. The water kept coming from the open end at just the same velocity as when both ends were open, and the pressure merely kept building up higher and higher behind the cap on the other end. Well, sir, the R-23 was all from the same batch and the same was true with the steel in the caps. Also, there were coough R-pipes made the first after-

noon to supply all of Reelfoot, and here production stopped until tests were complete.

Exactly eleven days and some-odd uninutes after its—shall we say deliverly, the first of those pipes blew its cap. Three more soon followed, and, before the day was over, the entire group were projecting

the entire group were projectine belief respective co-nicht streams of sater. In a few bours there was a foot of water in the streets of Reeffoot. Nestided as it was between the streets of Reeffoot. Nestided as it was between the streets of Reeffoot and little chance of ridding itself of the excess water. When the water continued to rise, some of us realized the possible danger and urged the inhabitants of the little town to leave while they could. Most of them did, but some— Well, you reached about thirty feet, the ureached about the use of the unit feet about th

i't imagined tons of water proved too great a suddenly added burden to de the soft, underlying magna of the ed earth's crust and the entire valley

sank.

When asked about the cause of the Reelfoot disaster, scientists, due to the lack of the essential information, were forced to blame the cataclysm on an earthquake. Here is the real story.

I'm mighty glad to see that you have again accepted "Probability Zero" back into the fold—but why didn't you call it by its true name?—C. R. Bryan, Box 2379, University, Alabama

Ah, yes, the turbo-encabulator. But you should give credit to its hardcorking inventors—The Arthur D. Little research organisation!

Dear Mr. Campbell:
It was with considerable interest
that I read Mr. Asimov's article.
"The Endockronic Properties of
Residinated Thiotimoline"
(March, 1948). No doubt chemsits will have greeted this singular
compound with the same enthusian
that mechanical engineers a short
time ago afforded to the invaluable
besize. the Turne-Encadulation.

device, the Turbo-Encabulator.

Perhaps you are already acquainted with the above gimunics.

If not, maybe you would be interested in the basic principles, copiously derived from the report as it fell into my hands:

The idea here, as in ordinary encabulators, was to perfect a machine which would not only supply inverse reactive current for use in unilateral phase detractors, but would also be able to automatically synchronize cardinal grammeters. The only new principle involved is that the power, instead of being generated by relative motion of conductors and fluxes, was produced by nodal interaction of pegetereluctance and cassicitive directance.

Mr. Asimov is, of course, familiar with the fuels-high S-valve obenylhydrobenzamine and five per cent ruminative tetryliodohexamine, both having specific pericosities given by P-2.3 phase disposition. C is Cholmondeley's annular grillage coeffi-Incidentally, n was first measured with the aid of a metapolar refractive pil (rometer-the

report refers us to L. S. Rumple verstein in his "Zeitshcrift for Electrotechnistaticherdonnerblitze", Vol. VII but this is considered decidedly inferior to the transcendental hopper dadescope. (See "Proceedings of the Peruvian Nitrate Association", June, 1914.).

Experimentation was halted and the works generally fouled up during construction, mainly because no one realized the full importance of the great quasi-piestic stresses in the specially designed studs holding the roffit bars to the spanishaft. Engineers overcame this wanding

simply by the addition of libing At the present time the turboencabulator has reached a high point of development. It has successfully



F was VOGT'S "THE WORLD OF T" ALLY AUTOGRAPHIS FOR YOUR LIERARY!

high-speed squibble-didgins, and may be applied wherever a barescent sker motion is required in conifinetion with a drawn reciprocating dingle arm to reduce sinusoidal

Jepleneration. · I sincerely hope Mr. Asimov's article will be the inspiration of a series dealing with similar progress

#### in other scientific fields. FOR THE LAB:

- 1. "West Wind. Very good. 2. ". . . And Searching Mind". We hope Williamson gets
  - rid of them this time! 3. "Her Majesty's Aberration". This is a good series.

Don't let it get backy. 4. "Film of Death". Well put together.

5. "The Incredible Invasion". Great Kippered Kommutators! Not one of these again? There was a time when we panted after Smith. but this latest oous should be read under the hood. As a friend, I beg him to take a deserved rest, and restore his good old self.

Art work is improving. Aleiandro's covers are superb, and Cartier, Orban and Rogers in the clear-cut school of illustrating have Napoli and Elliot, devotees of the sloppy style, beat by a parsec. As to Par Davis, one issue is crude, the next passable, and this final, downright good. We will hold our breath.

been used in the remote control of Take Don A. Smart out of mothballs, will you, John :- J. C. May, 2334 N. 76th Court, Elmwood Park. Illinois

> Brother, your neck is out about a meter!

Dear Mr. Campbell:

Please tell Master Jack C. Rea that youngsters should be seen and not heard. Truthfully, I fully agreed with his opinions, but my letter-incidentally my first to any magazine, although I once submitted a manuscript-rejected, of coursewas occasioned by his statement in the February issue that he has 102 copies. I immediately went and

counted mine, to find that I have Including these, and those of the next three or four better known magazines, I have a total of 487. To the first writer who can too my score, I'll give him any copy I have, issued in 1940 or earlier.—Clarke B. Spangler, Jr., 11730 Otsego Street,

N. Hollywood, California.

Look gogin, Tow-I used the ovygen question as an illustration of a highly important reaction that could not be snorbed out with radioisotobes.

Dear John:

I always read your editorials first in Astounding. Your science and predictions are usually quite accurate and very interesting. However in the March 1948 issue your principal example of the use of inotopic tracers was an unfortunate selection. The question you proposed, "But does the free oxygen come from the water or from the carbon dioxide how does that reaction proceed," This problem was solved by the use of 0s in 1941. (Ruben, Randall, Kamen, and Hyde, J. Am. Chen. Scc., 6s, 87 (1941). The oxygen

comes from the water. The use of the isotopic tracer technique is rapidly becoming one of the most important reaction mechanism devices ever developed. However, it is a mistake to believe that the end objective of a research program is dependent upon the reaction mechanism. In the majority of cases the objectives are attained before we work out the mechanism. However, the principal value of understanding the mechanism of any type of reaction is that it then can be used to predict new, and perhaps, reactions that would not have otherwise been suggested. Thus the advance can be made faster in any given field

Glad to see you are keeping Assounding to its high level. I wonder how many people are going to believe Asimov's very clever "article". on Thiotimoline' Being placed in the Article section will fool some, I believe—"Thomas S. Gardner, 155 Jackson Avenue, Rutherford, New Jersey.

if the reaction mechanisms and

rates are known

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## BOOK REVIEW

"One, Two, Three . . . Infinity" Facts and Speculations of Science, by George Gamov. The Viking Press, New York. 1947. 340 pages with 128 drawings by the author and 8 plates." \$4.75.

"Hooks exist for one of two purposes-they'll either instruct or entertain," This, at least, is what I have read in a number of places and I do remember quite a number of highly instructive books which were not one bit entertaining. An entertaining book containing no instruction whatever is a bit harder to imagine, but it might be possible, But every once in a while you come across a book which entertains by way of instruction. And because Professor George Gamov's "One, Two, Three . . . Infinity" belongs to this admittedly rare variety I think it only fair to start this book review with a warning

If what I write should cause onyone to bny Gamov's book, he should make sure that that evening is absolutely date-free. It might also be useful to station your wife mother, maid or whoever is handy by the telephone to lie on your he half about your being not home, in led with a cold, out-of-town or whichever evense comes handy. Be-

cause when you get home with the book you are likely to open it. And then, unless you have the will power of an average Leusman, nothing, else will be done on that evening. I know, it happened to use.

It is easy to ask what the theme of the book is, but it is hard to auswer this question. It is much exsier to describe how one may visualize its contents. You imagine, to begin with, a scientist, an intelligent man with a sense of humor, a specialist who avoided becoming one-sided. In short a man like Professor Gamoy. Then you magine that Professor Gamov has enough time to visit you every evening for about two weeks running. Then you imagine that you have a few friends who know just a little bit about science about half of what everybody was taught in high school and that these friends will ask an intelligent question from time to time. But their main funetion is to be silent and to listen And then you get Professor Gamoy gomg-I don't know bow, a few good questions might do the joband the result will be an extended scientific gablest, ranging from the theory of numbers to mathematical deas about snace and four dimenthe arrangement of genes in chromosomes thrown in and ending up with the new Weizsacker theory about the noncatastrophic formation of solar systems which not only explains all the facts but also makes it more than just highly probable that every sun has its family of planets. (Down with Moulton and Chamberlin!)

This is how "One, Two, Three ... Infinity" might have been written, although the probability is that it originated with the painful slowness with which writers give birth to such books. Seriously speaking, the theme of the book is really infinity and how you approach it, whether it is the infinity of oure numbers-proof that the largest imagined prime cannot be the largest prime-the infinitely small of the Microcosmos, the infinitely complex of molecular motion, the infinitely

large of the Macrocosmos. The book begins with a section called "Playing with Numbers." Among the examples is the famous Tower of Brahma, a brass plate with three vertical needles and a stack of sixty-four circular disks on one of the needles. The disks diminish in size, the largest is at the bottom and the smallest on top. The priests have to transfer these disks to another needle, the rules are: one disk at a time, and a disk must be out only on a needle which is either empty or on one where there is a disk larger than the one in transfer. It can be done, but it is tedious, counting one move per second. twenty-four hours a day and three hundred sixty-four and one fourth

days per year, the re-establishment of the complete Tower of Brahma on another needle would take 58,000 billion years! After this introduction to numbers which are merely large-in that case 244 - 1 seconds-you'll be introduced to infinite numbers and how to deal with them, much of it based on the work of Professor Cantor whose methods are explained by reference to African Hottentots who can't count

beyond three. Then we get into "pure" mathematics, defined as branches of mathematics "incapable of any application whatever." There is the famous prime number proof which, astonishingly, has come down to me from classical Hellas. You imagine a very large number which fulfills only one condition, that of being a prime. Then you multiply all prime numbers, 1 times 2 times 3 times 5 times 7 times 11 times 13 and so on up to and including that very large prime. You add "1" to the result, You have a much bigger prime number because since "1" has been added, it is not divisible by any other. No, we don't know how to construct large primes. Fermat thought that it could be done this

way:  

$$2^{5} + 1 = 5$$
  
 $2^{5} + 1 = 17$ 

$$2^{2^0} + 1 = 257$$

$$2^{3} + 1 = 65,537$$

$$2^{x} + 1 = 4.294,967,297$$

but then Euler proved that the fifth of these numbers is not a prime. It is the product of 641 times 6,700,417.

Another formula unknassed was Another where u = 1, 2, 3, 4, et cetera, et cetera. This formula bolds good for the first forty steps, the forry-first does not yield a prime. The formula at ~ 79 n + 1001 is even worse, it functions for the first seventy-nine steps, the eighten goes wrong! (It must be rife to prove something like this in somebody else's formula, but what if you are the one who thought up the

The section of "Timeral Properties of Space" contains something that one may profitably forget as quickly as possible-clse it will waste time like mad, your time. It is the question: What is the minimore mumber of colors with which to print a man so that no two adjoining nations-or states, or counties have the same color? The only mathematical proof that works is that five colors will always be sufficient. But nobody has ever been able to draw a man, actual or imaginary, for which four colors wouldn't do the job. How to account for that our additional color between experience, imagination and mathematical proof?

Professor Gamov has a fine time with the "Law of Statistical Belavior" which be calls the "Law of Disorder." There we have the case of the drunk who walks away from a lantern. He takes a few steps in one direction, then makes a turn.

100

station or sharp, to any other direction, a few steps satisfict shead, then another unpredictable turn et cetera, et cetera. Question: How far is he from the lantern after a given number of walks and unpredictable surms? (Answer: Most probable distance is the average length of his straight-time walks, multiplied by

the square ross of their number.)

Now, of course, you know that
the molecules in the air perform just
used; random moveseents. And just
as a number of drunks ruight for
in the same difference, all the molecules of the air in your room might
or once move in the same directly
no sold by the corner in which you
are not so that you get a sweepe case
of ansocia in a sea-level atmosphere.
The probability that that happens

#### 10smerr 202-111-120-200-320-32-419

seconds from the starting point of the universe, which is by now 10<sup>17</sup> seconds old.

Of course if you don't consider a wheel rough of air but a small space, say a cuthe with an edge 1.100000 of a millimeter long, you will find that once in every second there is a fraction of a second where last frince here is a fraction of a second where last frince here is a fraction of a second where last frince here is a so-called heteration of distantly which is not a recented possibility, but constant fact contact possibility, but constant fact contact possibility, but constant fact which under the strength of the sum which under the strength of the sum which under the strength of the sum when setting.

So far I only knew that a virus is something very small and if pressed I might have remembered that the spherical-influenza virus measures 1/10th of one micron. But from Gamov's book I learned my surprise that the tobacco mosaic virus-about 3/10th of a micron long and 0.15 microns across -is about "a thousand atoms long and "some fifty atoms across. Which means that this virus, indubitably a form of matter which we must call "living", consists of only about two million atous, provided it is solid. It might be hollow.

being a coiled molecular chain, in which case it would consist of a mere quarter nillion atoms. These are some small samplings and since I happen to know that

Dr. von Weizsacker's theory of the noneatastrophic formation of solar systems will be discussed at length in Astounding by Dr. R. S. Richardson I am suppressing the strong temptation of summarizing Dr. Gamor's summary of that theory. Of course you don't have to wait.

Except for the photographs all illustrations are by Dr. Gamov humself. They are not masterpieces of draftsmanship, but they are very charming. And they drive home

Willy Ley.

George U. Fletcher: "The Well of the Unicorn." William Sloane Associates, Inc., 119 West 57th

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- - THE ATERNE, BROOKETR 4, R. T.

Street, New York 19, N. Y. 1948, xii + 338 pp.

"George U. Ulttcher" is a pseudooyur of a well-known writer of muinly—nenfection, who has also in life time done some science-fiction and fantasy. Perhaps you can guess who be is when I tell you that be has collaborated with me. This novel is a fantasy, and a first-class one.

The story is-like that of "The Worm Ourohoros," to whose genre it belongs-laid in a wholly imaginary world, a world of knights and magic, and of castles and empires. and of wars and piracies. The action takes place in Dularna, a country vaguely resembling medicual Sweden. Dalarna suffers under the tyranny of the Vulkings-so called because their counts are all named Vulk-who rule by a military caste organization and hope to obtain control of the Empire to which they are in nominal subjection. Other powers in this world include the blond heathen of Dzik, across the sea to the west, and the turbulent Twelve Cities, or Dodekapolis, to the south

The hero, young Airar Alvarson, has been taxed out of his family property by the Vulking power, and joins the scattered elements of re-

volt against Valking rule. Airar rives to Indendralp, has adventures, fights battles and conspiracies, maked mistakes and learns from them, practices magic and has it pravised on hint. He makes friends and emenis—pleasantly sinister old OD. Addibols the enchanter: the prirate Earl Mikalegon, and others. And consend—the overly clython, die And consend—the twolf cython, do not the continuer of the private of the Dirace, one of the Turket Critise—; and mindly the Princess Angyra, one of the daughters of the Empire.

But the story is much nover than a roomare of derring-do, a familiary of volor, movement, and conflict. In it you will find argued our sade, questions as good and evil, authority and voluntary agreement, and free-will versus predestimation. If it has a central theme—tother than that of a simple adverture and conquest—it is the plainosphy of government, how can man be organized irrartierably leading that, freedom in the process; 20

such questions, you can still enjoy the tale as a colorful and fastmoving adventure-fantasy. If you are at all a connoisseur of fantasy,

L. Sprague de Camp.





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